## **SECTION 1: FACILITY SUMMARY**

...Continued...

·	RECORD 4  1600 WEBSTER ST DAYTON, OH EDR ID #91020363	RECORD 5 ACUSTAR, DAYTON THERMA 1600 WEBSTER ST. DAYTON, OH 45404 EDR ID #I-3911300064	RECORD 6 CHRYSLER CORP 1600 WEBSTER ST DAYTON, OH 45404 EDR ID #S101459903	TOTAL (YES)
AIR EMISSIONS Facility has permitted air emissions (AIRS)	NO	YES - p23	NO	1
Facility has reported emergency releases to air (ERNS/A)	NO	NO	NO	0
Facility has compliance data (AIRS/COM)	NO	YES - p23	NO	1
WATER DISCHARGES Facility has permitted waste water discharges (PCS)	NO	NO	NO	0
Facility has reported emergency releases to water (ERNS/W)	NO	NO	МО	0
Facility has enforcement actions (PCS/ENF)	NO	NO	NO	0
WASTE MANAGEMENT Facility generates hazardous waste (RCRiS)	NO	NO	NO	1
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO	· NO	NO	0
Facility has received Notices of Violations (RCRIS/VIOL)	NO	NO	NO	1
Facility has been subject to RCRA administrative actions (RAATS)	NO	NO	NO	0
Facility has been subject to corrective actions (CORRACTS)	NO	NO	NO	0
Facility handles PCBs (PADS)	NO	NO	NO '	1
Facility uses radioactive materials (MLTS)	NO	NO	NO	0
Facility manages registered aboveground storage tanks (AST)	NO	NO	NO	0
Facility manages registered underground storage tanks (UST)	NO	NO	NO	1
Facility has reported leaking underground storage tank incidents (LUST)	NO /	NO	NO	1
Facility has reported emergency releases to the soil (ERNS)	NO /	NO	NO	0
Facility has reported hazardous material incidents to DOT (HMIRS)	YES - p21	NO	NO	1
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO	NO	NO	0
Facility has a Record of Decision on it (ROD)	NO	NO	NO	0
Facility is not a Superfund Site but has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	МО	МО	NO	0
Facility has a reported Superfund Lien on it (LIENS)	NO	NO	NO	0
Facility is listed as a state hazardous waste site (SHWS)	NO	NO	NO	0
Facility has disposed of solid waste on-site (SWF/LF)	NO	NO	NO	0
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO	NO	NO	1
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO	NO	NO	0
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO	NO	NO	0
Facility has enforcement actions under FIFRA, TSCA or EPCRA (FTTS)	NO	NO	NO	0
Facility is listed in EPA's index system (FINDS)	NO	NO	NO	1
Facility is listed in a county/local unique database (LOCAL)	NO	NO	YES - p27	3
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration (OSHA)	NO	NO	NO	0
Facility has violations under the Occupational Safety and Health Administration (OSHAVIOL)	NO	NO	NO	0
Facility has had accidents according to the Occupational Safety and Health Administration (OSHA/ACC)	NO	МО	NO	0
TOTAL (YES)	1	2	1	13

<sup>-</sup> A "NO" indicates that no findings were identified based on an exact name, address and/or EPA facility identification number search. Facility information may be available under an alternate name, address and/or EPA identification number.

Record 1: ACUSTAR DAYTON, OH 45401 (EDR ID# ACUSTAR)

AIR EMISSIONS Facility has permitted air emissions
Facility has reported emergency releases to air
Facility has compliance data NO
WATER DISCHARGES Facility has permitted waste water discharges
Facility has reported emergency releases to waterNO
Facility has enforcement actions
WASTE MANAGEMENT Facility generates hazardous waste
Facility treats, stores, or disposes of hazardous waste on-site
Facility has received Notices of Violations
Facility has been subject to RCRA administrative actions
Facility has been subject to corrective actions
Facility handles PCBs. YES
Facility uses radioactive materials
Facility manages registered aboveground storage tank incidents
Facility manages registered underground storage tank incidents
Facility has reported leaking underground storage tank incidents
Facility has reported emergency releases on land
Facility has reported hazardous material incidents to DOT
WASTE DISPOSAL Facility is a Superfund site
Facility has a Record of Decision on it
Facility is not a Superfund site but has a known or suspect abandoned, inactive, or uncontrolled hazardous waste site
Facility has a reported Superfund Lien on it
Facility is listed as a state hazardous waste siteNO
Facility has disposed of solid waste on site NO
MULTI-MEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313YES
Facility produces pesticides and has notified EPA under Section 7 of FIFRANO
Facility manufactures or imports toxic chemicals on the TSCA list
Facility has enforcement actions under FIFRA, TSCA or EPCRA
Facility is listed in EPA's index system YES
Facility is listed in a county/local unique databaseYES
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration NO
Facility has violations cited by the Occupational Safety and Health Administration
Facility has had accidents according to the Occupational Safety and Health AdministrationNO
TOTALS (YES)6

...Continued...

#### **WASTE MANAGEMENT**

#### Facility generates hazardous waste

**DATABASE: Resource Conservation and Recovery Information System (RCRIS)** 

ACUSTAR 1600 WEBSTER ST DAYTON, OH 45401 EDR ID #1000842185

Facility Name:

CHRYSLER DAYTON THERMAL PRODUCTS 1600 WEBSTER ST

DAYTON, OH 45404

Contact:

O PAUL HEIM, SUPV PF PLANT E PO BOX 1205 DAYTON, OH 45401 (513) 224-2474

EPA-ID:

OHD074703547

Record Date:

02/20/96

Classification:

Large Quantity Generator

Description:

generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or

generates 1 kg or less of acutely hazardous waste during any calendar month, and

accumulates more than 1.kg of acutely hazardous waste at any time; or

generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

SIC Code(s):

3711, MOTOR VEHICLES AND CAR BODIES 3714, MOTOR VEHICLE PARTS AND ACCESSORIES

Legal Status:

Private

Owner:

CHRYSLER CORPORATION CHYSLER TECH CTR 800 CHRYSLER AUBURN HILLS, MI 483262757

(810) 576-7350

Operator:

NAME NOT REPORTED ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998 (312) 555-1212

### **BIENNIAL REPORTS**

Last Biennial Reporting Year: 1993

Annual Waste Handled:

Waste Code	Amount (Lbs)	•	Waste Code	Amount (Lbs)
D001	11255.00		D007	29540.00
D008 D028 D040	540981.00 163145.00 531145.00		D018 D039 D043	6264.00 535145.00 368000.00
F001 F019	163145.00 2288000.00		F002	351.00

...Continued...

#### WASTE MANAGEMENT

**Facility Has Received Notices of Violations** 

**DATABASE: Resource Conservation and Recovery Information System (RCRIS)** 

**ACUSTAR** 1600 WEBSTER ST DAYTON, OH 45401 EDR ID #1000842185

Violation Status: Violations exist

COMPLIANCE AND ENFORCEMENT SUMMARY

COMPLIANCE EVALUATION INSPECTION (CEI)

Area of Violation: Generator-All Requirements

Responsible Agency: State

Regulation Violated: **Date Violation Determined:** Priority of Violation: Schedule Date to Achieve Compliance: Actual Date Achieved Compliance:

> **Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty:

Final Monetary Penalty: Area of Violation: Generator-All Requirements

Responsible Agency: State

Regulation Violated: Date Violation Determined: Priority of Violation:
Schedule Date to Achieve Compliance:
Actual Date Achieved Compliance:

**Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty: Final Monetary Penalty:

Written Informal 11/17/1989 Not reported Not reported

Not reported

12/21/89

11/17/1989

Not reported

Not reported

Not reported

11/14/89

Low Not reported 12/21/89

Written Informal

11/14/89

Low Not reported

OTHER EVALUATION

Area of Violation: Generator-All Requirements Responsible Agency: State

Regulation Violated: Date Violation Determined:

Priority of Violation:
Schedule Date to Achieve Compliance: Actual Date Achieved Compliance:

> **Enforcement Action: Enforcement Action Date:** Proposed Monetary Penalty: Final Monetary Penalty:

Not reported 11/14/89 i ow

01/05/1990 01/17/90 🗸 Written Informal 12/06/1989

Not reported

Not reported

Evaluation Date: 11/14/89

Evaluation Date: 11/14/89

...Continued...

**WASTE MANAGEMENT** 

**Facility handles PCBs** 

**DATABASE: PCB Activity Database System (PADS)** 

ACUSTAR 1600 WEBSTER ST DAYTON, OH 45401 EDR ID #1000842185

...Continued...

#### **MULTIMEDIA**

Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313

**DATABASE: Toxic Chemical Release Inventory System (TRIS)** 

ACUSTAR 1600 WEBSTER ST DAYTON, OH 45401 EDR ID #1000842185

TRIS Name:

ACUSTAR DAYTON THERMAL PRODUCTS DIV. 1600 WEBSTER ST. DAYTON, OH 45404 MONTGOMERY County

TRIS ID:

45404CSTRN1600W

EPA ID:

OHD074703547

Contact:

LARRY E. WILLIAMS (513) 224-2500

Parent Name:

CHRYSLER CORP.

Parent Duns No:

172709412

**Chemical Summary** 

There are 9 toxic chemicals reported as released at this site

	CAS Number	Chemical Name	Quantity (lbs)	Offsite Transfer Location
1-	007439921	LEAD	3200	MICHIGAN DISPOSAL INC. 49350 N. I-94 SERVICE DR. BELLEVILLE, MI 48111 WAYNE County
2-	000076131	FREON 113	130	SAFETY KLEEN SERVICES STATE HWY. 146 NEW CASTLE, KY 40050 HENRY County
3-	000071556	1,1,1-TRICHLOROETHANE	330	SAME AS ABOVE
4-	000075092	DICHLOROMETHANE		
5-	N982	Zinc compounds	68000	MICHIGAN DISPOSAL INC. 49350 N. 194 SERVICE DR. BELLEVILLE, MI 48111 WAYNE County
6-	007697372	NITRIC ACID		
7-	N230	Glycol ethers	200	SAME AS ABOVE
8-	007664939	SULFURIC ACID		
9-	007647010	HYDROCHLORIC ACID		

...Continued...

#### MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

ACUSTAR 1600 WEBSTER ST DAYTON, OH 45401 EDR ID #1000842185

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report. Please note: the FINDS database may also contain references to out of date records formerly associated with the site.

EPA-ID:

OHD074703547

EPA Region:

05

Federal Facility:

Unknown

Indian Land:

Unknown

**Database Creation Date:** 

10/08/92

Created By:

HTR

Last Government Update:

09/16/93

Updated By:

C00

**Duns Number:** 

Not reported

Secondary Name:

Not reported

Sic Code:

Not Reported

EPA Records Indicate Facility Is Listed In:

FACILITY ACTIVE INDEX RECORD

Facility ID:

Not reported

EPA-ID:

OHD074703547

EPA Region: 05

No

Indian Land:

No

**Database Creation Date:** 

10/08/92

Created By:

HTR

Last Government Update:

08/03/95

Updated By:

R01

**Duns Number:** 

Federal Facility:

186010062

Secondary Name:

Not reported

Sic Code:

Not Reported

EPA Records Indicate Facility Is Listed In:

HAZARDOUS WASTE DATA MANAGEMENT SYSTEM (HWDMS) / RESOURCE CONSERVATION RECOVERY INFORMATION SYSTEM (RICRIS)

Facility ID:

OHD074703547

**GOVERNING LEGISLATION:** 

THE RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) OF 1976, HAZARDOUS SOLID WASTE AMENDMENTS (HSWA).

THIS LEGISLATION COVERS:

HAZARDOUS WASTE GENERATORS, TRANSPORTERS, TREATMENT, STORAGE OR DISPOSAL

FACILITIES (TSDFS)

IMPLEMENTING THE LEGISLATION

IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF SOLID WASTE

EPA-ID:

OHD074703547

**EPA Region:** 

05

Federal Facility:

**Database Creation Date:** 

Unknown

10/08/92

Created By:

Indian Land:

HTR

Unknown

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...Continued...

Last Government Update:

08/31/95

R03 Updated By:

**Duns Number:** 

186010062

Secondary Name:

Not reported

Sic Code:

3714

MOTOR VEHICLE PARTS AND ACCESSORIES

EPA Records Indicate Facility Is Listed In:

AIRS FACILITY SYSTEM (AFS)

Facility ID:

3911300064

**GOVERNING LEGISLATION:** 

CLEAN AIR ACT.

THIS LEGISLATION COVERS:

FACILITIES WHICH ARE MONITORED OR PERMITTED FOR AIR EMISSIONS UNDER THE CLEAN AIR ACT.

IMPLEMENTING THE LEGISLATION

IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF AIR QUALITY PLANNING AND STANDARDS

EPA-ID:

OHD074703547

EPA Region:

05

Federal Facility:

Unknown

Indian Land:

Unknown

**Database Creation Date:** 

10/08/92

Created By:

HTR

Last Government Update:

08/31/95

Updated By:

**R03** 

**Duns Number:** Secondary Name: 186010062

Sic Code:

Not reported

3585

REFRIGERATION AND HEATING EQUIPMENT

EPA Records Indicate Facility Is Listed In:

AIRS FACILITY SYSTEM (AFS)

Facility ID:

3911300065

GOVERNING LEGISLATION:

CLEAN AIR ACT.

THIS LEGISLATION COVERS:

FACILITIES WHICH ARE MONITORED OR PERMITTED FOR AIR EMISSIONS UNDER THE CLEAN AIR ACT.

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF AIR QUALITY PLANNING AND STANDARDS

EPA-ID:

OHD074703547

**EPA Region:** 

05

Federal Facility:

Unknown

Indian Land:

Unknown

**Database Creation Date:** 

10/08/92

Created By:

HTR

Last Government Update:

09/16/93

Updated By:

C00

**Duns Number:** 

186010062

Secondary Name:

Not reported

Sic Code:

3714 -

MOTOR VEHICLE PARTS AND ACCESSORIES

EPA Records Indicate Facility Is Listed In: Facility ID:

391135017

**GOVERNING LEGISLATION:** 

THIS LEGISLATION COVERS:

CLEAN AIR ACT.

FACILITIES WHICH ARE MONITORED OR PERMITTED FOR AIR EMISSIONS

UNDER THE CLEAN AIR ACT.

AIRS FACILITY SYSTEM (AFS)

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF AIR QUALITY PLANNING AND STANDARDS

EPA-ID:

OHD074703547

**EPA Region:** 

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...Continued...

Federal Facility:

Unknown

Indian Land:

Updated By:

Unknown

**Database Creation Date:** 

10/08/92

Created By: HTR

Last Government Update:

09/16/93

C00

**Duns Number:** Secondary Name: 186010062 Not reported

Sic Code:

3714

MOTOR VEHICLE PARTS AND ACCESSORIES

EPA Records Indicate Facility Is Listed In:

ENFORCEMENT DOCKET SYSTEM (DOCKET)/CONSENT DECREE TRACKING SYSTEM (CDETS)

Facility ID:

05-89-0043

**GOVERNING LEGISLATION:** 

ALL ENVIRONMENTAL STATUTES.

THIS LEGISLATION COVERS:

**FACILITIES WITH CIVIL JUDICIAL** 

AND ADMINISTRATIVE ENFORCEMENT CASES.

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF ENFORCEMENT AND COMPLIANCE MONITORING

EPA-ID:

OHD074703547

**EPA Region:** 

05

Federal Facility:

No

Indian Land:

Unknown

**Database Creation Date:** Last Government Update: 10/08/92

Created By:

HTR

**Duns Number:** 

08/29/95 186010062 Updated By:

R15

Secondary Name:

**CHRYSLER MOTORS** 

Sic Code:

Not Reported

EPA Records Indicate Facility Is Listed In:

PCB ACTIVITY DATA SYSTEM (PADS)

Facility ID:

OHD074703547

GOVERNING LEGISLATION:

TOXIC SUBSTANCES CONTROL ACT

(TSCA).

THIS LEGISLATION COVERS:

PCB GENERATOR, STORER, TRANSPORTER OR PERMITTED

DISPOSER.

EPA-ID:

OHD074703547

**EPA Region:** 

05

Federal Facility:

Unknown

Indian Land:

Unknown

**Database Creation Date:** 

10/08/92

Created By:

HTR

Last Government Update:

04/05/95

Updated By:

**R17** 

Duns Number:

186010062

Secondary Name:

Not reported

Sic Code:

3585

REFRIGERATION AND HEATING EQUIPMENT

EPA Records Indicate Facility Is Listed In:

**TOXIC CHEMICAL RELEASE** INVENTORY SYSTEM (TRIS)

Facility ID:

45404CSTRN1600W

**GOVERNING LEGISLATION:** 

SECTION 313 OF THE EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (TITLE III OF THE SUPERFUND AMENDMENT/

REAUTHORIZATION ACT).

THIS LEGISLATION COVERS:

**FACILITIES THAT RELEASE ANY OF** 

...Continued...

THE MORE THAN 300 TOXIC CHEMICALS, STIPULATED IN THE REPORTING RULE, THAT ARE IN EXCESS OF THRESHOLD AMOUNTS.

EPA-ID:

OHD074703547

EPA Region: 05

Federal Facility:

Unknown

Indian Land:

Unknown

**Database Creation Date:** 

10/08/92

Created By:

**HTR** 

Last Government Update:

08/22/95

Updated By:

**R60** 

**FACILITY ACTIVE D&B RECORD** 

Duns Number:

Not reported

Secondary Name:

DAYTON THERMO PRODUCTS DIV

Sic Code:

3714

MOTOR VEHICLE PARTS AND ACCESSORIES

EPA Records Indicate Facility Is Listed In:

186010062

Facility ID:

N/A

**GOVERNING LEGISLATION:** THIS LEGISLATION COVERS:

N/A

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

N/A

EPA-ID:

OHD074703547

**EPA Region:** 

05

Federal Facility:

Unknown

Indian Land:

Unknown

**Database Creation Date:** 

10/08/92

Created By:

HTR

Last Government Update:

08/31/95

Updated By:

R03

Duns Number: Secondary Name: 186010062 Not reported

Sic Code:

3585

REFRIGERATION AND HEATING EQUIPMENT

EPA Records Indicate Facility Is Listed In:

AIRS FACILITY SYSTEM (AFS)

Facility ID:

3911300063

**GOVERNING LEGISLATION:** 

CLEAN AIR ACT.

THIS LEGISLATION COVERS:

**FACILITIES WHICH ARE MONITORED** OR PERMITTED FOR AIR EMISSIONS UNDER THE CLEAN AIR ACT.

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF AIR QUALITY PLANNING AND STANDARDS

...Continued...

#### MULTIMEDIA

Facility is listed in a county/local unique database

**DATABASE: State/County (LOCAL)** 

**ACUSTAR** 1600 WEBSTER ST DAYTON, OH 45401 EDR ID #1000842185

Database: OH SPILLS

**ŚPILLS:** Spill Date:

11/1996 Spill Number: 4624 Size of Spill:

Small Cause: Discharge Amount Spilled: 0.0 **FIRE SMOKE** 

Materiak≃

Air contaminants, odors, smoke, not specific chemicals I-75 NB @ MIAMI RIVER MIAMI RIVER Type: Location:

Waterway Affctd: Spill Source:

Fixed Facility, Industry, Waste system Post-88 surface water

Affected Area:

Spill Date: Spill Number: Size of Spill: Cause:

Amount Spilled:

Material

Type:

Cause:

11/1996 4624 Small Discharge

0.0 OIL

Reason: Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil I-75 NB @ MIAMI RIVER MIAMI RIVER

Location: Waterway Affctd:

Spill Source:

Fixed Facility, Industry, Waste system Post-88 surface water

Affected Area:

Spill Date: Spill Number: Size of Spill:

11/1996 4624 Small Discharge

Amount Spilled: Material: OIL WATER MIXTURE (SHEEN) Type:

Location: Waterway Affotd: Spill Source:

Hydrocarbon ie: crude oil, natural gas gasoline, waste oil I-75 NB @ MIAMI RIVER MIAMI RIVER

Fixed Facility, Industry, Waste system Post-88 surface water Affected Area:

Date Reported Township / City: 11/05/1996

DAYTON Priority:

neason: Equipment being repaired Reportable Onty: 0.0

Respond When Possible or Convenient

11/05/1996 DAYTON

Respond When Possible or Convenient

Equipment being repaired

Reportable Onty:

**Date Reported** 

Priority:

Township / City:

Date Reported 11/05/1996

Townshi<del>p / City</del> DAYTON Respond When Possible or Convenient Priority: Equipment being repaired

Reason Reportable Onty: 25.0

...Continued...

# Record 2: CHRYSLER DAYTON THERMAL PRODUCTS DAYTON, OH 45401 (EDR ID# CHRYSLER DAYTON THERMAL PRODUCTS)

AIR EMISSIONS Facility has permitted air emissions	NO
Facility has reported emergency releases to air	NO
Facility has compliance data	NO
WATER DISCHARGES Facility has permitted waste water discharges	NO
Facility has reported emergency releases to water.	
Facility has enforcement actions	NO
WASTE MANAGEMENT Facility generates hazardous waste	NO
Facility treats, stores, or disposes of hazardous waste on-site.	NO
Facility has received Notices of Violations	NO
Facility has been subject to RCRA administrative actions	NO
Facility has been subject to corrective actions.	NO
Facility handles PCBs	NO
Facility uses radioactive materials	NO
Facility manages registered aboveground storage tank incidents	NO
Facility manages registered underground storage tank incidents.	NO
Facility has reported leaking underground storage tank incidents	YES
Facility has reported emergency releases on land	NO
Facility has reported hazardous material incidents to DOT	NO
WASTE DISPOSAL Facility is a Superfund site	NO
Facility has a Record of Decision on it	NO
Facility is not a Superfund site but has a known or suspect abandoned, inactive, or uncontrolled hazardous waste site	VO
Facility has a reported Superfund Lien on it	<b>VO</b>
Facility is listed as a state hazardous waste site	NO
Facility has disposed of solid waste on site	<b>10</b>
MULTI-MEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313	10
Facility produces pesticides and has notified EPA under Section 7 of FIFRA	10
Facility manufactures or imports toxic chemicals on the TSCA list	10
Facility has enforcement actions under FIFRA, TSCA or EPCRA	10
Facility is listed in EPA's index system	Ю
Facility is listed in a county/local unique database	ES
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration	
Facility has violations cited by the Occupational Safety and Health Administration	Ю
Facility has had accidents according to the Occupational Safety and Health Administration	
TOTALS (YES)	2

...Continued...

#### **WASTE MANAGEMENT**

Facility has reported leaking underground storage tank incidents

DATABASE: Leaking Petroleum Storage Tank Database (LUST)

CHRYSLER DAYTON THERMAL PRODUCTS 1600 WEBSTER ST DAYTON, OH 45401 EDR ID #S101565532

LUST: Facility ID: Report No: 570472 5731206 Facility Tel: Not reported Owner: Not reported

Not reported OH

Not reported Operator: Not reported Not reported ОН

Not reported Inspector: Not reported

Fiscal Track: FY93

Reported **Facility Status:** Classification: Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective Closure of an underground storage tank.

Trust Fund: Emerg Respnse: Vacant: Not reported

Authorized By: GILL Remarks: Not reported Not reported 06/30/93 Summary:

Added Date: Response Srch: Not reported Incident ID:

Coordinator:

Facility Track: Responsibility:

573120600

Not reported

Not reported

Revised Date: Central Office Closure

Response By: Not reported

06/30/93 Authorize Date:

Entry By: **UNGER** Priority:

...Continued...

#### **MULTIMEDIA**

Facility is listed in a county/local unique database

**DATABASE: State/County (LOCAL)** 

CHRYSLER DAYTON THERMAL PRODUCTS 1600 WEBSTER ST DAYTON, OH 45401 EDR ID #\$101565532

Database: OH SPILLS

SPILLS: Spill Date:

3/1997 Spill Number: 972 Not reported Undefined Size of Spill: Cause:

Amount Spilled: Material:

Underlined
0.0
WASTE WATER
Waste Water ie: noncontact cooling water, service water
1600 WEBSTER ST
GREAT MIAMI RIVER Type: Location: Waterway Affold:

Spill Source: Affected Area:

Not reported Post-88 surface water

Spill Date: Spill Number: Size of Spill: Cause: Amount Spilled

Material:

Type:

4/1997 1585 Not reported <u>Und</u>efined ww

Waste Water ie: noncontact cooling water, service water 1600 WEBSTER ST

Location: Waterway Affctd: **G MIAMI RIVER** Spill Source: Not reported Affected Area: Post-88 surface water

Priority: Reason: Undefined Reportable Onty: Not reported

**Date Reported** Not reported Township / City: Not reported Priority: Not reported Reason: Undefined

...Continued...

Record 3: ACUSTAR, INC.
DAYTON, OH 45404 (EDR ID# ACUSTAR, INC.)

AIR EMISSIONS Facility has permitted air emissions
Facility has reported emergency releases to air
Facility has compliance data NO
WATER DISCHARGES Facility has permitted waste water discharges
Facility has reported emergency releases to waterNO
Facility has enforcement actions NO
WASTE MANAGEMENT Facility generates hazardous waste
Facility treats, stores, or disposes of hazardous waste on-site
Facility has received Notices of Violations NO
Facility has been subject to RCRA administrative actions
Facility has been subject to corrective actions
Facility handles PCBs
Facility uses radioactive materialsNO
Facility manages registered aboveground storage tank incidentsNO
Facility manages registered underground storage tank incidents YES
Facility has reported leaking underground storage tank incidents
Facility has reported emergency releases on land
Facility has reported hazardous material incidents to DOT
WASTE DISPOSAL Facility is a Superfund site
Facility has a Record of Decision on it
Facility is not a Superfund site but has a known or suspect abandoned, inactive, or uncontrolled hazardous waste site
Facility has a reported Superfund Lien on it NO
Facility is listed as a state hazardous waste site
Facility has disposed of solid waste on site NO
MULTI-MEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313
Facility produces pesticides and has notified EPA under Section 7 of FIFRA
Facility manufactures or imports toxic chemicals on the TSCA list
Facility has enforcement actions under FIFRA, TSCA or EPCRA
Facility is listed in EPA's index system
Facility is listed in a county/local unique database
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration
Facility has violations cited by the Occupational Safety and Health Administration
Facility has had accidents according to the Occupational Safety and Health Administration
TOTALS (YES)

...Continued...

WASTE MANAGEMENT

Facility manages registered underground storage tanks

DATABASE: Petroleum Storage Tank Database (UST)

ACUSTAR, INC. 1600 WEBSTER ST DAYTON, OH 45404 EDR ID #U002171817

UST:

Facility ID: Capacity:

Product: Owner:

Tank Age:

5,000 11 Gasoline

ACUSTAR, INC. 1600 WEBSTER ST DAYTON, OH 45404

Piping Material: Piping Type: Remed. Des. Tanks: Remed. Des. Piping:

Facility ID: Capacity: Tank Age:

Product: Owner:

Piping Material: Piping Type: Remed. Des. Tanks: Remed. Des. Piping:

Facility ID: Capacity: Tank Age: Product:

Owner:

Piping Material: Piping Type: Remed. Des. Tanks: Remed. Des. Piping:

0-570472

County: Montgomery Cath. Protection Suction -- Valve Not reported Not reported

0-570472 550 15

Gasoline ACUSTAR, INC. 1600 WEBSTER ST DAYTON, OH 45404 County: Montgomery Cath. Protection

Suction -- Valve Not reported Not reported

0-570472 1,000 Unk Gasoline

ACUSTAR, INC. 1600 WEBSTER ST DAYTON, OH 45404 County: Montgomery

Unknown Not Marked Not reported Not reported Tank ID:

Remv

Cath. Steel

Not reported

Remv

Cath. Steel

DOUGLAS J. ORF

DOUGLAS J. ORF

Not reported

Tank Status: Material:

**Facility Contact:** 

Telephone:

Tank ID: Tank Status: Material:

**Facility Contact:** 

Telephone:

Tank ID: Tank Status: Material:

**Facility Contact:** 

Telephone:

DOUGLAS J. ORF Not reported

3

Clos

Bare Steel

...Continued...

### Record 4:

DAYTON, OH (EDR ID#)

AIR EMISSIONS Facility has permitted air emissions NO
Facility has reported emergency releases to air
Facility has compliance data NO
WATER DISCHARGES Facility has permitted waste water discharges
Facility has reported emergency releases to waterNO
Facility has enforcement actions NO
WASTE MANAGEMENT Facility generates hazardous waste
Facility treats, stores, or disposes of hazardous waste on-site
Facility has received Notices of Violations NO
Facility has been subject to RCRA administrative actions
Facility has been subject to corrective actions
Facility handles PCBs
Facility uses radioactive materialsNO
Facility manages registered aboveground storage tank incidentsNO
Facility manages registered underground storage tank incidents
Facility has reported leaking underground storage tank incidents
Facility has reported emergency releases on land
Facility has reported hazardous material incidents to DOT
WASTE DISPOSAL Facility is a Superfund site
Facility has a Record of Decision on it
Facility is not a Superfund site but has a known or suspect abandoned, inactive, or uncontrolled hazardous waste site
Facility has a reported Superfund Lien on it
Facility is listed as a state hazardous waste site
Facility has disposed of solid waste on site
MULTI-MEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313
Facility produces pesticides and has notified EPA under Section 7 of FIFRA
facility manufactures or imports toxic chemicals on the TSCA list
acility has enforcement actions under FIFRA, TSCA or EPCRA
acility is listed in EPA's index system
acility is listed in a county/local unique database
IEALTH AND SAFETY acility has been inspected by the Occupational Safety and Health Administration
acility has violations cited by the Occupational Safety and Health Administration
acility has had accidents according to the Occupational Safety and Health Administration
OTALS (YES)

...Continued...

#### **WASTE MANAGEMENT**

Facility has reported hazardous material incidents to DOT

**DATABASE: Hazardous Materials Information Reporting System (HMIRS)** 

1600 WEBSTER ST DAYTON, OH EDR ID #91020363

Report No.:

Site:

Place of Origin:

Destination:

Carrier:

Shipper:

Amount:

10.000000 GAL

Hazard Class: Hazardous:

Misc Info:

Vehicle Type:

Land Use:

Accident/Derailment: No Evacuation:

Minor Injuries: Product Loss: 0000 Pvt/Pub Damage: Other Damage:

Incident Damage: Remarks:

Not reported

91020363

91020363 1600 WEBSTER ST DAYTON, OH 1600 WEBSTER ST DAYTON, OH 45404 SAFETY KLEEN CORP STATE HWY 146 NEW CASTLE, KY 40050 HAZMAT ENVIRONMENTAL GROUP INC 60 COMMERCE DR BULFFAL O. NY 142181040

BUFFALO, NY 142181040 ACUSTAR INC

Shipper:

ACUSTAR INC
1600 WEBSTER ST
DAYTON, OH 45404
SAFETY KLEEN CORP
STATE HWY 146
NEW CASTLE, KY 40050
HUMAN ERROR
Transportation Mode:
Commodity Name:
HIGHWAY (FOR HIRE)
Commodity Name:
HAZARDOUS WASTE N.O.S.

Trade Name:

Result: ID Number:

Date:

No R.Q. Met: No CHEMICAL WASTE PRODUCT, BULK LOADING/UNLOADING HUMAN ERROR CARGO Trans. Phase: LOADING INDUSTRIAL Community: URBAN

1800 on 01/11/1991 OIL CONTAMINATED WIT SPILLAGE

NA9189

Major Injuries: Fatalities: 0 Carrier Damage:0 2000 2000 Cleanup Cost: Rptd Damage:

...Continued...

## Record 5: ACUSTAR, DAYTON THERMAL PRODUCTS DIVISIO DAYTON, OH 45404 (EDR ID# ACUSTAR, DAYTON THERMAL PRODUCTS DIVISIO)

AIR EMISSIONS Facility has permitted air emissions
Facility has reported emergency releases to air
Facility has compliance data
WATER DISCHARGES Facility has permitted waste water dischargesNO
Facility has reported emergency releases to waterNO
Facility has enforcement actions NO
WASTE MANAGEMENT Facility generates hazardous waste
Facility treats, stores, or disposes of hazardous waste on-site
Facility has received Notices of Violations
Facility has been subject to RCRA administrative actions
Facility has been subject to corrective actions
Facility handles PCBs
Facility uses radioactive materialsNO
Facility manages registered aboveground storage tank incidentsNO
Facility manages registered underground storage tank incidentsNO
Facility has reported leaking underground storage tank incidents
Facility has reported emergency releases on land
Facility has reported hazardous material incidents to DOTNO
WASTE DISPOSAL Facility is a Superfund site
Facility has a Record of Decision on it
Facility is not a Superfund site but has a known or suspect abandoned, inactive, or uncontrolled hazardous waste site
Facility has a reported Superfund Lien on it
Facility is listed as a state hazardous waste siteNO
Facility has disposed of solid waste on site NO
MULTI-MEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313
Facility produces pesticides and has notified EPA under Section 7 of FIFRA
Facility manufactures or imports toxic chemicals on the TSCA list
Facility has enforcement actions under FIFRA, TSCA or EPCRA
Facility is listed in EPA's index system
Facility is listed in a county/local unique database
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration NO
Facility has violations cited by the Occupational Safety and Health Administration
Facility has had accidents according to the Occupational Safety and Health AdministrationNO
TOTALS (YES)

State Emission ID:

Emission ID:

State Code: Longitude:

Emissions Tel:

Compliance Tel:

UTM Horizontál:

Registration ID:

County Code: Facility Capacity: Num of Employees:

391135017

0000000

(513) 224-2467

Not reported

0857040734

5017

39

113

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...Continued...

#### **AIR EMISSIONS**

Facility has permitted air emissions

Facility has compliance data

**DATABASE: Aerometric Information Retrieval System (AIRS)** 

ACUSTAR, DAYTON THERMAL PRODUCTS DIVISIO 1600 WEBSTER ST. DAYTON, OH 45404 EDR ID #I-3911300064

3911300064

Plant Name:

Latitude:

ACUSTAR, DAYTON THERMAL PRODUCTS DIVISIO 1600 WEBSTER ST.

DAYTON, OH 45404

State Compliance ID: Compliance ID: AFS Plant ID:

00064 Not reported 000000 **Emissions Contact:** DOUGLAS ORF Compliance Contact: Not reported Region Code: **ECAP NOT REQUIRED** 

Emergency Plan: Government Desc: UTM Vertical: UTM Zone:

ALL OTHER FACILITIES NOT 00000

Plant Description:

REFRIGERATION & HEATING E

Priority Description:
Primary SIC Code:
Secondary SIC Code:
Tertiary SIC Code:
Status of Current Violation:

Not reported 3714, MOTOR VEHICLE PARTS AND ACCESSORIES Not reported

Not reported Status of Previous Violation: Status of 2nd Prev Violation:

Status of 3rd Prev Violation:

Not reported Not reported Not reported Not reported

#### AIRS PROGRAM:

Program Description:

**OPERATING** 

Operational Status: Subpart Description:

Not reported

#### AIRS POLLUTION:

Pollutant: Compliance Status: Classification: Attainment Status:

VOLATILE ORGANIC COMPOUNDS IN COMPLIANCE - CERTIFICA ACTUAL OR POTENTIAL CONTR NON-ATTAINMENT FOR PRIMAR

EPA Compliance Status: Not reported **EPA Classification:** Not reported **EPA Attainment Status:** Not reported State Regulation Number: Not reported Toxicity Level (1=HI, 5=LO): Not reported

#### AIRS ACTION:

Action Number: Action Description: National Action: Action Program: Scheduled Compliance Date:

VAR GRT STTE Not reported SIP Source 03/31/76 03/16/76

Penalty Amount: Action Pollutant: Action Results: Staff:

Not reported IN COMPLIANCE Not reported

Action Number: Action Description: National Action: Action Program:

**EPA INSPECTION EPA INSPECTION** SIP Source

Scheduled Compliance Date: Achieved Compliance Date: Penalty Amount:

Achieved Compliance Date:

03/31/76 03/16/76

Action Pollutant:

Not reported

...Continued...

Action Results: Staff:

Action Number: Action Description: National Action: Action Program:

Scheduled Compliance Date: Achieved Compliance Date: Penalty Amount: Action Pollutant:

Action Results: Staff:

**Action Number:** Action Description: National Action: Action Program:
Scheduled Compliance Date:
Achieved Compliance Date:

Penalty Amount: Action Pollutant: Action Results:

Staff:

Action Number: Action Description:

National Action:
Action Program:
Action Program:
Scheduled Compliance Date:
Achieved Compliance Date:

Penalty Amount: Action Pollutant: Action Results:

**Action Number:** Action Description: National Action: Action Program:

Scheduled Compliance Date: Achieved Compliance Date:

Penalty Amount: Action Pollutant: Action Results:

Staff:

Action Number: Action Description: National Action: Action Program:

Scheduled Compliance Date: Achieved Compliance Date:

Penalty Amount: Action Pollutant: Action Results:

Action Number: Action Description: National Action:

Action Program: Scheduled Compliance Date: Achieved Compliance Date:

Penalty Amount: Action Pollutant: Action Results: Staff:

Action Number: Action Description: National Action: Action Program:

Scheduled Compliance Date: Achieved Compliance Date: Penalty Amount: Action Pollutant: Action Results:

Staff:

Action Number: Action Description: National Action:

Action Program: Scheduled Compliance Date: IN COMPLIANCE Not reported

ST INSPECTION STATE INSPECTION

SIP Source Not reported 09/01/82

Not reported Not reported Not reported

ST INSPECTION STATE INSPECTION

SIP Source 09/30/84 09/13/84

Not reported Not reported Not reported

005 ST INSPECTION STATE INSPECTION SIP Source 09/30/85 01/23/85

Not reported Not reported Not reported

**ST INSPECTION** STATE INSPECTION

SIP Source 09/30/86 01/08/86 Not reported Not reported Not reported

ST INSPECTION STATE INSPECTION SIP Source Not reported

08/21/86

Volatile Organic Compounds IN COMPLIANCE

Not reported

ST INSPECTION STATE INSPECTION

SIP Source 09/30/87 11/18/86

Not reported Not reported Not reported

ST INSPECTION STATE INSPECTION SIP Source

Not reported 08/12/88 Not reported Not reported Not reported

ST INSPECTION STATE INSPECTION

SIP Source Not reported

...Continued...

Achieved Compliance Date: Penalty Amount: Action Pollutant: Action Results:

Staff:

Action Number: Action Description:

Action Description:
National Action:
Action Program:
Scheduled Compliance Date:
Achieved Compliance Date:
Penalty Amount:
Action Pollutant:
Action Pollutant:

Action Results: Staff:

Action Number: Action Description: National Action: Action Program: Scheduled Compliance Date:

Achieved Compliance Date: Penalty Amount: Action Pollutant:

Action Results:

Staff:

Action Number: Action Description: National Action: Action Program: Scheduled Compliance Date:

Achieved Compliance Date: Penalty Amount: Action Pollutant: Action Results:

Staff:

Action Number: Action Description: National Action:

Action Program: Scheduled Compliance Date: Achieved Compliance Date:

Penalty Amount: Action Pollutant: Action Results:

Staff:

Action Number: Action Description: National Action: Action Program: Scheduled Compliance Date:

Achieved Compliance Date: Penalty Amount: Action Pollutant: Action Results:

Staff:

05/26/89

Not reported Not reported Not reported

ST INSPECTION STATE INSPECTION

SIP Source Not reported 08/28/90

Not reported Not reported Not reported

ST INSPECTION STATE INSPECTION SIP Source

Not reported 07/09/91

Not reported Not reported Not reported

013 ST INSPECTION STATE INSPECTION SIP Source Not reported 06/26/92

Not reported

Not reported Not reported

014

ST INSPECTION STATE INSPECTION SIP Source

Not reported 04/28/93 Not reported

Not reported Not reported

ST INSPECTION STATE INSPECTION SIP Source

Not reported 05/26/94

Not reported Not reported Not reported

...Continued...

Record 6: CHRYSLER CORP
DAYTON, OH 45404 (EDR ID# CHRYSLER CORP)

AIR EMISSIONS Facility has permitted air emissions
Facility has reported emergency releases to air
Facility has compliance data
WATER DISCHARGES
Facility has permitted waste water discharges
Facility has reported emergency releases to waterNO
Facility has enforcement actions
WASTE MANAGEMENT Facility generates hazardous waste
Facility treats, stores, or disposes of hazardous waste on-siteNO
Facility has received Notices of Violations NO
Facility has been subject to RCRA administrative actions
Facility has been subject to corrective actions
Facility handles PCBs
Facility uses radioactive materialsNO
Facility manages registered aboveground storage tank incidents
Facility manages registered underground storage tank incidentsNO
Facility has reported leaking underground storage tank incidents
Facility has reported emergency releases on land
Facility has reported hazardous material incidents to DOT
WASTE DISPOSAL Facility is a Superfund site
Facility has a Record of Decision on it
Facility is not a Superfund site but has a known or suspect abandoned, inactive, or uncontrolled hazardous waste site
Facility has a reported Superfund Lien on it
Facility is listed as a state hazardous waste site
Facility has disposed of solid waste on site
MULTI-MEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313
Facility produces pesticides and has notified EPA under Section 7 of FIFRA
Facility manufactures or imports toxic chemicals on the TSCA list
Facility has enforcement actions under FIFRA, TSCA or EPCRA
Facility is listed in EPA's index system
Facility is listed in a county/local unique database
HEALTH AND SAFETY Facility has been inspected by the Occupational Safety and Health Administration
Facility has violations cited by the Occupational Safety and Health Administration
Facility has had accidents according to the Occupational Safety and Health Administration
TOTALS (YES)

...Continued...

#### MULTIMEDIA

Cause:

Facility is listed in a county/local unique database

**DATABASE: State/County (LOCAL)** 

CHRYSLER CORP 1600 WEBSTER ST DAYTON, OH 45404 EDR ID #\$101459903 Database: OH SPILLS SPILLS: Spill Date: 7/1996 Spill Number: 3019 Size of Spill: Unknown Cause: Overflow Amount Spilled: 0.0 MÉTHANE Material: Type: Other DEEDS PARK DOUBLE OUTFALL GREAT MIAMI RIVER Location: Waterway Affctd: Spill Source: Fixed Facility, Industry, Area outside storage Post-88 surface water Affected Area: Spill Date: 5/1996 Spill Number: 1873. Size of Spill:

Date Reported Township / City: Small Dumping)/ Disposal Amount Spilled: 4000.0

37EORMALDEHYDE SOLUTION Material: Type: Other Other
1600 WEBSTER ST
GREAT MIAMI RIVER
Fixed Facility, Industry, Waste system Location: Waterway Affetd: Spill Source:

Post-88 surface water Affected Area: 5/1996

Spill Date: Spill Number: 1874 Small Size of Spill: Valve Dpened Cause: Amount Spilled 0.0 2 ORPHAN DRUMS Material: Type: Other

I-75 AT N BEND RD Location: Waterway Affctd: **GREAT MIAMI RIVER** Spill Source: Fixed Facility, Industry, Drums Post-88 surface water Affected Area:

Spill Date: 5/1996 Spill Number: 1874 Size of Spill: Small Valve Opened Cause: Amount Spilled Material: RAW/SEWAGE

Sewer bypasses, permit violations, septic waste, manure I-75 AT N BEND RD Type:

Location: Waterway Affctd: **GREAT MIAMI RIVER** Fixed Facility, Industry, Drums Post-88 surface water Spill Source: Affected Area:

Spill Date: 5/1996 Spill Number: Size of Spill: 1873 Small Dumping / Disposal Cause: Amount Spilled:

USED MOTOR OIL Material: Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil 1600 WEBSTER ST Type:

Location: GREAT MIAMI RIVER Fixed Facility, Industry, Waste system Post-88 surface water Waterway Affctd:

Spill Source:

Affected Area:

Spill Date: 11/1996 Spill Number: 4613 Small Size of Spill: Cause: Discharge √ Amount Spilled 0.0 Material:

Type:

11/03/1996 Date Reported Township / City: Priority: Reason:

Respond When Possible or Convenient

Reportable Qnty:

GASOLINE FUMES Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

Report# 1205691.1p Prepared for McLaren/Hart Inc./Michelle Woytenko October 22, 1997 Page# 27 of 34

07/08/1996 Date Reported DAYTON

Township / City: No Response by Emergency Response Priority: Reason:

Mother nature

Reportable Onty:

05/06/1996

DAYTON Priority: Respond When Possible or Convenient

Reason: Accident Reportable Onty:

0.0

05/06/1996 DAYTON

Township / City: Priority: Respond When Possible or Convenient

Reason: Unknown reasons

Reportable Onty:

Date Reported

**Date Reported** 05/06/1996

Township / City: DAYTON Respond When Possible or Convenient Priority:

Reason: Unknown reasons

Reportable Onty: 0.0

Date Reported

Priority:

Reason:

Township / City:

05/06/1996 DAYTON

Respond When Possible or Convenient

Accident

0.0

Reportable Onty:

DAYTON

Equipment being repaired

07/08/1996

DAYTON

...Continued...

1600 WEBSTER ST Location: Waterway Affotd: STORM SEWER

Spill Source: Fixed Facility, Industry, Waste system

Post-88 surface water, Land or land surface impact Affected Area:

Date Reported Spill Date: Township / City: Spill Number: 3019

No Response by Emergency Response Size of Spill: Priority: Overflow Reason: Mother nature Cause:

Amount Spilled: Reportable Onty: 25.0 0.0

HYDRAULIC OIL Material:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil DEEDS PARK DOUBLE OUTFALL Type:

Location:

Waterway Affctd: **GREAT MIAMI RIVER** 

Unknown

Fixed Facility, Industry, Area outside storage Post-88 surface water Spill Source:

Affected Area:

Spill Date: 5/1996 Date Reported 05/06/1996 Township / City: Spill Number: 1873 DAYTON Size of Spill: Priority: Respond When Possible or Convenient Small

Dumping / Disposal Reason: Accident Cause: Amount Spilled: Reportable Onty: 0.0 7.0

HYDROGEN PEROXIDE Material:

Chemicals prior to use in the use cycle, abandoned materials 1600 WEBSTER ST Type:

Location: Waterway Affctd:

GREAT MIAMI RIVER
Fixed Facility, Industry, Waste system Spill Source:

Post-88 surface water Affected Area:

Date Reported 05/06/1996 Spill Date: 5/1996 Spill Number: 1874 Township / City: DAYTON

Respond When Possible or Convenient Size of Spill: Small Priority: Valve Opened Reason: Unknown reasons

Cause: Amount Spilled: 3500.0 Reportable Onty: 25.0

WASTE OIL Material:

Waste Chemicals after the use cycle, generic groupings I-75 AT N BEND RD Type:

Location: Waterway Affctd: **GREAT MIAMI RIVER** Spill Source: Fixed Facility, Industry, Drums Affected Area: Post-88 surface water

7/1996 Spill Date: Date Reported 07/08/1996 Spill Number: 3019 DAYTON

Township / City: Size of Spill: Unknown Priority: No Response by Emergency Response Mother nature Cause: Overflow v Reason

Amount Spilled: 0.0 Reportable Onty: 25.0 Material: STAMPING OIL

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil DEEDS PARK DOUBLE OUTFALL Type:

Location: Waterway Affotd: **GREAT MIAMI RIVER** 

Spill Source: Fixed Facility, Industry, Area outside storage Affected Area: Post-88 surface water

Spill Date: 11/1996 Date Reported 11/03/1996 Spill Number: 4613 Township / City: DAYTON Size of Spill: Small Priority: Respond When Possible or Convenient

Cause: Discharge ✓ Reason Equipment being repaired

Amount Spilled: Reportable Onty: 0.0

Material: ASPHALTIC HYDROCARBON ODORS

Air contaminants, odors, smoke, not specific chemicals 1600 WEBSTER ST Type:

Location: STORM SEWER Waterway Affctd:

Spill Source: Fixed Facility, Industry, Waste system

Affected Area: Post-88 surface water, Land or land surface impact

Spill Date: 11/1996 Date Reported 11/03/1996 Spill Number: Township / City: 4613 DAYTON

Size of Spill: Small Respond When Possible or Convenient Priority: Discharge \ Cause: Reason: Equipment being repaired

Amount Spilled: Reportable Onty:

OIL WATER MIXTURE Material:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil 1600 WEBSTER ST Type:

Location: Waterway Affctd: STORM SEWER

Spill Source:

Fixed Facility, Industry, Waste system
Post-88 surface water, Land or land surface impact Affected Area:

Spill Date: Date Reported 2/1997 Not reported Spill Number: 527 Township / City: Not reported Size of Spill: Not reported Priority: Not reported Undefined Cause: Reason Undefined Amount Spilled: Reportable Onty: Not reported

Material: WASTE WATER

Waste Water ie: noncontact cooling water, service water Туре:

Location: 1600 WEBSTER ST

...Continued...

Waterway Affecte: GREAT MIAMI RIVER Spill Source: Not reported Affected Area: Post-88 surface water

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement for databases included in ASTM E1527-97.

#### **FACILITY RELATED DATABASES**

#### AIR EMISSIONS

AIRS (AFS): AIRS Facility Subsystem (AFS)

Source: EPA
Telephone: 919-541-5454
AIRS (AFS): General plant level, plant air program, air program pollutant and plant action data.

Date of Government Version: 11/01/1996

Database Release Frequency: N/A

Date of Last EDR Contact: 07/28/1997 Date of Next Scheduled Update: 11/04/1997

ERNS: Emergency Response Notification System
Source: EPA/NTIS
Telephone: 202-260-2342
ERNS: Emergency Response Notification System. ERNS records and stores information on reported releases of oil and

hazardous substances.

Date of Government Version: 06/01/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/26/1997 Date of Next Scheduled Update: 11/24/1997

#### WATER DISCHARGES

PCS: Permit Compliance System
Source: EPA/Office of Water
Telephone: 202-564-7277
PCS is EPA's database system for managing wastewater discharges to surface bodies of water as part of the National Pollutant
Discharge Elimination System under the Clean Water Act. Facility data, discharge monitoring report information and
compliance/enforcement activities are included in the database. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 02/01/1997 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/26/1997 Date of Next Scheduled Update: 11/24/1997

ERNS: Emergency Response Notification System Source: EPA/NTIS Telephone: 202-260-2342

ERNS: Emergency Response Notification System. ERNS records and stores information on reported releases of oil and

hazardous substances.

Date of Government Version: 06/01/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/26/1997 Date of Next Scheduled Update: 11/24/1997

#### **WASTE MANAGEMENT**

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

RCRIS: Resource Conservation and Recovery Information System: RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Act (RCRA).

Date of Government Version: 04/01/1997 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/04/1997 Date of Next Scheduled Update: 11/10/1997

...Continued...

**BRS:** Biennial Reporting System Source: EPA/NTIS Telephone: 800-424-9346

BRS: The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/1993 Database Release Frequency: Biennially

Date of Last EDR Contact: 08/04/1997 Date of Next Scheduled Update: 09/22/1997

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104
RAATS: RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned

Date of Last EDR Contact: 07/01/1997 Date of Next Scheduled Update: 09/15/1997

**CORRACTS:** Corrective Action Report

Source: EPA

Telephone: 800-424-9346
CORRACTS: CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/01/1996 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 07/07/1997 Date of Next Scheduled Update: 10/06/1997

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936
PADS: PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/27/1997 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/19/1997 Date of Next Scheduled Update: 11/17/1997

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/15/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/14/1997 Date of Next Scheduled Update: 10/13/1997

OH UST: Facility File

Source: Department of Commerce

Telephone: 614-644-2068

UST: Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/01/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 06/17/1997 Date of Next Scheduled Update: 10/20/1997

OH LUST: List of Reported Petroleum Underground Storage Tank Release Incidents

Source: Department of Commerce Telephone: 614-752-7926

LUST: Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/03/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/26/1997 Date of Next Scheduled Update: 11/24/1997

...Continued...

ERNS: Emergency Response Notification System
Source: EPA/NTIS
Telephone: 202-260-2342
ERNS: Emergency Response Notification System. ERNS records and stores information on reported releases of oil and

hazardous substances.

Date of Government Version: 06/01/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/26/1997 Date of Next Scheduled Update: 11/24/1997

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation Telephone: 202-366-4526

HMIRS: Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/1996 Database Release Frequency: Annually

Date of Last EDR Contact: 07/28/1997 Date of Next Scheduled Update: 10/27/1997

#### **WASTE DISPOSAL**

NPL: National Priority List

Source: EPA

Telephone: 703-603-8852

NPL: National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC).

Date of Government Version: 04/01/1997 Date Made Active at EDR: 05/29/1997 Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 04/21/1997 Elapsed ASTM Days: 38 Date of Last EDR Contact: 07/01/1997

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA/NTIS
Telephone: 703-413-0223
CERCLIS: CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/30/1997 Date Made Active at EDR: 06/30/1997 Database Release Frequency: Monthly

Date of Data Arrival at EDR: 05/19/1997 Elapsed ASTM Days: 42

Date of Last EDR Contact: 08/22/1997

ROD: Records Of Decision

Source: NTIS Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 03/31/1995 Database Release Frequency: Annually

Date of Last EDR Contact: 09/03/1997 Date of Next Scheduled Update: 12/01/1997

NPL LIENS: Federal Superfund Liens Source: EPA Telephone: 205-564-4267

NPL LIENS: Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56 Date of Last EDR Contact: 08/25/1997

OH SHWS: Master Sites List

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2068
SHWS: State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 12/31/1996 Database Release Frequency: Annually

Date of Last EDR Contact: 06/16/1997 Date of Next Scheduled Update: 09/15/1997

...Continued...

OH SWF/LF: Licensed Solid Waste Facilities Source: Ohio Environmental Protection Agency

Source. Onlo Environmental Potection Agency
Telephone: 614-644-2621
SWF/LF: Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/01/1996 Database Release Frequency: Annually

Date of Last EDR Contact: 07/29/1997 Date of Next Scheduled Update: 10/27/1997

**DELISTED NPL:** Delisted NPL Sites

Source: EPA
Telephone: 703-603-8769
DELISTED NPL: The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

NFRAP: No Further Remedial Action Planned Source: EPA/NTIS

Source: EPANTIS
Telephone: 703-413-0223
NFRAP: As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

#### **MULTIMEDIA**

TRIS: Toxic Chemical Release Inventory System

Source: EPA/NTIS

Telephone: 202-260-1531
TRIS: Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/1992 Database Release Frequency: Annually

Date of Last EDR Contact: 07/02/1997 Date of Next Scheduled Update: 09/29/1997

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/1992 Database Release Frequency: Annually

Date of Last EDR Contact: 07/30/1997 Date of Next Scheduled Update: 10/27/1997

TSCA: Toxic Substances Control Act Source: EPA/NTIS

Telephone: 202-260-1444
TSCA: Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site. USEPA has no current plan to update and/or re-issue this database.

Date of Government Version: 01/31/1995 Database Release Frequency: Annually

Date of Last EDR Contact: 06/16/1997 Date of Next Scheduled Update: 09/15/1997

FTTS: Fifra / Tsca Tracking System
Source: EPA/Office of Prevention, Pesticides & Toxic Substances
Telephone: 202-260-7864

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act) over the previous five years. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 05/01/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/04/1997 Date of Next Scheduled Update: 11/04/1997

...Continued...

FTTS INSP: Fifra/TSCA Tracking System/National Compliance Database (FTTS/NCDB)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 07/08/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/07/1997 Date of Next Scheduled Update: 10/06/1997

FINDS: Facility Index System Source: EPA/NTIS Telephone: 703-908-2493

FINDS: Facility Index System. FINDS contains both facility information and "pointers" to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DÖCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 09/30/1995 Database Release Frequency: Quarterly

Date of Last EDR Contact: 08/22/1997 Date of Next Scheduled Update: 11/04/1997

OH SPILLS: Includes Reported Incidents, Spills or Releases to The Environment

Source: Ohio EPA

Telephone: 614-644-2084
SPILLS: All reported incidents, spills or releases to the environment.

Date of Government Version: 06/30/1997 Database Release Frequency: Quarterly

Date of Last EDR Contact: 06/16/1997 Date of Next Scheduled Update: 09/15/1997

#### **HEALTH AND SAFETY**

OSHA: Occupactional Safety & Health Administration
Source: Department of Labor
Telephone: 202-219-7888
Specific inspection, violation and fatality/catastrophe information regarding inspections of interest.

Date of Government Version: 03/01/1995 Database Release Frequency: Annually

Date of Last EDR Contact: 05/20/1997 Date of Next Scheduled Update: 09/01/1997

# **EPA** Waste Codes Addendum

Code	Description Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D007	CHROMIUM
D008	LEAD
D018	BENZENE
D028	1,2-DICHLOROETHANE
D039	TETRACHLOROETHYLENE
D040	TRICHLOROETHYLENE
D043	VINYL CHLORIDE
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1 1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F019	WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS



## **Ohio Department of Commerce**

Division of State Fire Marshal Bureau of Underground Storage Tank Regulations P.O. Box 687 Reynoldsburg, OH 43068-9009

(614) 752-7938 FAX (614) 752-7942

George V. Voinovich Governor

> Donna Owens Director

February 24, 1998

ACUSTAR INC 1600 WEBSTER ST **DAYTON OH 45404-1205**  SITE: CHRYSLER DAYTUN THERMAL

1600 WEBSTER ST DAYTON OH

MONTGOMERY COUNTY INCIDENT #5731206-00

RE: NO FURTHER ACTION STATUS REGARDING CLOSURE REQUIREMENTS

1966年中級職業

Dear Sir/Madam:

ı i

The Bureau of Underground Storage Tank Regulations (BUSTR) has reviewed all information submitted for this incident number. Based on this information, BUSTR requires no further action involving closure under Ohio Administrative Code 1301:7-9-12.

Thank you for your cooperation. If you have any questions, please contact our office et (614) 752-7938.

Sincerely,

Conrective Action Supervisor

KJG:gap

XC:

Site File



#### VIA CERTIFIED MAIL

September 1, 1993

Division of State Fire Marshal Attn: Closure Review Bureau of Underground Storage Tank Regulations P O Box 687 Reynoldsburg, OH 43068-0687

RE: UST Closure Report

FILE: 2488.407

SUBJ: Chrysler - Dayton Thermal Products

Facility No. 570472

### Gentlemen:

On behalf of our client, Chrysler-Dayton Thermal Products, closure notification is hereby given for two (2) underground storage tanks removed from 1600 Webster Street in Dayton, Ohio. Enclosed please find one copy of the Closure Assessment Report.

Should you have any questions or require any additional information, please do not hesitate to contact us.

Very truly yours,

OBG TECHNICAL SERVICES, INC.

Jon F. Rauschkolb JAG Jon F. Rauschkolb, P.E. Sr. Project Supervisor

JAG/mm/Y1.LTR

Enclosure

cc: Mr. Robert Edens, Acustar, Inc.

Mr. Doug Orf, Acustar, Inc.

Mr. Larry Warren, Chrysler Corporation

### **Dayton Thermal Products Division - Acustar**

A total of six (6) USTs have been removed from the ground or closed in place at Dayton Thermal Products.

Documentation for the closure of two (2) USTs at two (2) locations at the facility exists in the form of a UST closure Report for Chrysler - Dayton Thermal Products by O'Brien & Gere Engineers, Inc. (OBG) of August 1993 and a letter of closure from Kelly Gill of the Bureau of Underground Storage Tank Regulations (BUSTR) dated February 24, 1998.

Location at Facility	Tank I.D. and Year Removed or Closed in Place	Contents	Capacity	Documentation
Between Bldg. 52 and Webster Street	1 - 1993	Gasoline	5,000	UST Closure Report - Chrysler - Dayton Thermal Products by OBG of 8/93 and
Between Bldg. 52 and 40	2 - 1993	Gasoline	550	closure letter of 2/24/98 from Kelly Gill from BUSTR.
	AA - 1988	Gasoline	1,000	
	BB1 - 1988	#2 Fuel Oil	500	
	BB2 - 1988	#2 Fuel Oil	500	
	BB3 - 1988	#2 Fuel Oil	500	



September 1, 1993

Mr. Robert E. Edens Acustar, Incorporated 1600 Webster Street CIMS 478-05-00 Dayton, OH 45404-1205

RE:

Final UST Closure Report

FILE:

2488.407 #2

SUBJ:

Chrysler-Dayton Thermal Products Facility No. 570472

Dear Mr. Edens:

O'Brien & Gere Engineers, Inc. (Engineers) was subcontracted by OBG Technical Services, Inc. to prepare a Closure Assessment Report for one (1) 5000 gallon steel underground storage tank (UST) and one (1) 550 gallon steel UST removed from 1600 Webster Street in Dayton, Ohio.

Enclosed, please find four final copies of the Closure Assessment Report. These final reports incorporate comments as discussed between Mr. Jeffrey Gratzer of our office, and Mr. Doug Orf and Mr. Larry Warren of Chrysler on Tuesday, August 31, 1993. One copy must be received by the state fire marshal by Thursday, September 9, 1993. The Closure Report Checklist Form and Site Feature Scoring System Checklist, as included in Exhibits A and D, must be signed prior to delivery to the state fire marshal. Also, enclosed is a cover letter which may be included with your submittal to the state fire marshal.

It has been a pleasure to work with Acustar, Incorporated on this project, and we look forward to working with you again in the future on other projects. Should you have any questions or require any additional information, please do not hesitate to contact us.

Very truly yours,

O'BRIEN & GERE ENGINEERS, INC.

John & Boniberg/ Fre

John H. Boneberg, P.E.

Office Manager

JAG/mm/Y5.LTR

Enclosure

cc:

Mr. Doug Orf - Acustar, Incorporated

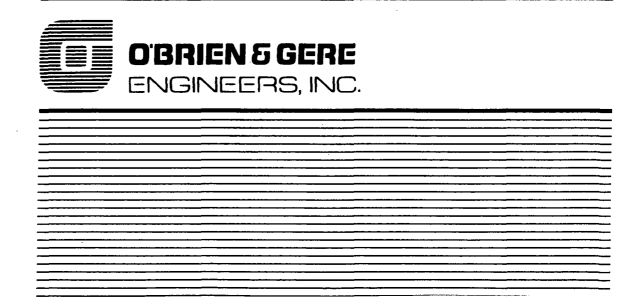
Mr. Larry Warren - Chrysler Corporation

Mr. Jon Rauschkolb - OBG Technical Services, Inc.

### **UST Closure**

**Chrysler - Dayton Thermal Products Dayton, Ohio** 

August 1993



#### **CLOSURE REPORT**

#### PREPARED FOR:

CHRYSLER - DAYTON THERMAL PRODUCTS DAYTON, OHIO

AUGUST 1993

PREPARED BY:

O'BRIEN & GERE ENGINEERS, INC. 11590 CENTURY BOULEVARD SUITE 205 CINCINNATI, OHIO 45246



2488.407

#### **CLOSURE REPORT**

#### **CHRYSLER - DAYTON THERMAL PRODUCTS** DAYTON, OHIO

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Closure Sample Results

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- Closure Sample Locations UST Location Sketch 1
- 2
- Site Map 3

#### **EXHIBITS**

- Fire Marshal Closure Report Checklist Form Α
- Laboratory Results Closure Samples UST Removal Permit #9353 В
- C
- Site Feature Scoring System (SFSS) 30-Day Notification Letter D
- Ε
- Tank Disposal Manifest F

#### **SECTION 1 - FACILITY BACKGROUND**

This section provides information pertinent to the Underground Storage Tank (UST) system owner, operator, and facility.

**Facility Location:** 

Chrysler - Dayton Thermal Products

1600 Webster Street Dayton, Ohio 45404 Montgomery County

Contact: Robert E. Edens (513)224-2460

**Facility Owner:** 

Acustar, Incorporated

1600 Webster Street

Dayton, Ohio 45404-1205

**UST System Owner:** 

Acustar, Incorporated

1600 Webster Street

Dayton, Ohio 45404-1205

**UST System Operator:** 

Chrysler - Dayton Thermal Products

1600 Webster Street Dayton, Ohio 45404 Montgomery County

Contact: Robert E. Edens (513)224-2460

#### **SECTION 2 - UST SYSTEM DATA**

#### 2.01 Pertinent Data

This section provides specific information pertinent to the UST system.

Number of Tanks: Two (2).

Tank Capacities: One (1) 5000 Gallon.

One (1) 550 Gallon.

Former Contents: Gasoline used for incidental transportation needs and testing

purposes.

Age of USTs: The 550 Gallon UST was installed in 1982, and the 5000 Gallon

UST was installed in 1985.

Material of

Construction: Steel

#### 2.02 Status of UST System

Both of these USTs were permanently removed from the ground on July 15, 1993.

#### 2.03 Disposition of UST System

The two USTs were removed and disposed of by Industrial Waste Disposal, Waste Management Incorporated, of Dayton, Ohio. See Exhibit F for a copy of the disposal manifest.

#### **SECTION 3 - WASTE DISPOSAL DATA**

#### 3.01 Disposition of Solids

During the removal of the USTs, no visible soil contamination was observed. The material removed from each UST excavation was stockpiled and then samples from the excavation were collected and screened using an HNU photoionization detector. The results of the screening indicated that no hydrocarbons were present. Upon completing the removal of the USTs, the stockpiled material was then used as backfill material for each excavation.

#### 3.02 Disposition of Liquids

The remaining product from the two USTs was pumped from the tanks by Brand Corporation and placed into six drums. These drums are accumulated on-site. Waste characterization and disposal approval has been received from Chemical Waste Management for a fuels blending program.

#### **SECTION 4 - SAMPLING DATA**

#### 4.01 Sample Collection Data

Upon removal of the USTs and associated piping, closure soil samples were collected. Samples were collected by scrapping away the first few inches of soil and collecting the sample from a previously unexposed area. Latex gloves were worn during the collection of each sample. It should be noted that no water was present in either excavation during closure activities. Samples were collected from the bottom of the excavation, approximately 6 to 8 feet below grade. Proper sample jars with an air tight seal were used. Refer to Figure 1 for sample locations.

Each soil sample collected was screened using an HNU photoionization detector. Samples were screened by placing the sample in an appropriate sample jar, covering the jar with aluminum foil, shaking the jar, and screening the sample by placing the HNU detector wand through the aluminum foil. The HNU photoionization detector was calibrated prior to use according to the manufacturer's guide. The results of the screening indicated that no hydrocarbons were present. According to the Ohio Administrative Code(O.A.C.) Rule 1301:7-9-12, Part K, Paragraph h(i,ii,iii,iv), one soil sample from the tank excavation, one soil sample from the piping run, one soil sample from each remote fill pipe area, and one soil sample from the dispenser unit with the highest field screening result must be submitted to the laboratory for analysis. All samples collected from the 5000 gallon UST system were submitted to the laboratory.

The sample jars were placed into a cooler, packed with ice and transported to the laboratory for analysis. Samples were collected on Thursday, July 15, 1993 and Friday, July

16,1993. The samples were received by the laboratory on Saturday, July 17, 1993. A copy of the Laboratory results as well as chain of custody documentation are included in Exhibit B.

It should be noted that when the laboratory received the samples, sample jars from locations 2 and 3, as shown on Figure 1, were broken. These samples were collected from the 5000 gallon tank excavation and the associated piping run. Sample numbers 1 and 4, as shown on Figure 1, were also collected from the 5000 gallon tank excavation and the associated piping run and submitted to the laboratory for analysis. As stated earlier, according to O.A.C. Rule 1301:7-9-12, Part K, Paragraph h(i,ii), one soil sample from each of these areas with the highest field screening result must be submitted to the laboratory for analysis. Since sample numbers 1 and 4 were submitted to the laboratory for analysis, sample numbers 2 and 3 were not required, and were effectively duplicate samples.

#### 4.02 Sample Collection Personnel

Dayton Thermal Products retained OBG Technical Services, Inc. of Indianapolis, Indiana to assist in the removal of these two USTs. Mr. Dave Farris, of OBG Technical Services, supervised the removal and collected the samples. OBG Technical Services can be reached at the following location and phone number:

Indianapolis, IN Office
OBG Technical Services, Inc.
Corporate Square West, Suite 103
5610 Crawfordsville Road
Indianapolis, Indiana 46224
Contact: Mr. Jon Rauschkolb
(317) 244-0489

#### **SECTION 5 - LABORATORY DATA**

#### 5.01 Laboratory Results

Samples were analyzed for BTEX (EPA Method 8020), and TPH (EPA Method 8015). Table 1 provides a summary of the results obtained. Laboratory results as well as chain of custody documentation are included in Exhibit B.

#### **5.02 UST Action Levels**

To help UST owners/operators determine whether additional soil and/or groundwater cleanup is necessary after completing the closure of the USTs, submittal of a Site Feature Scoring System (SFSS) is required. This SFSS is based on the following four specific site features:

- Distance of the UST system from the closet potable-water supply source currently
  in use.
- 2. Average depth to groundwater.
- 3. Predominant soil type of substratum in UST excavation.
- 4. Natural and/or man-made conduits/receptors near UST system.

This section provides justification for completion of the SFSS for the Chrysler's UST system. The completed SFSS is included in Exhibit D. Due to the fact that the analytical results obtained from the 550 gallon UST excavation did not detect the presence of contaminants, the SFSS will be based on information pertinent to the 5000 gallon UST excavation. Each specific site feature will be briefly explained.

- 1. Chrysler's potable-water is supplied by the City of Dayton. An existing water main runs along Webster Street, which is located approximately 30 feet west of the 5000 gallon UST system. Based on this distance, a score of 5 was used for site feature number 1.
- 2. The depth to the groundwater table, obtained from a groundwater monitoring well in building 50, in the vicinity of both UST systems is approximately 25 feet below grade, therefore a score of 10 was used for site feature number 2.
- 3. Based on visual observation during the removal of the two USTs, the predominant soil type of substratum was a clayey or silty sand with traces of gravel. Based on this soil type, a score of 15 was used for site feature number 3.
- 4. The number of natural and/or man-made conduits/receptors in the vicinity of the 5000 gallon UST system is based on a separate worksheet. The following information is based on conversations with Chrysler personnel. The building located just north of the 550 gallon UST and just east of the 5000 gallon UST has a floor elevation which is lower than existing grade near the UST system. There is a sanitary sewer located approximately 60 feet south of the 5000 gallon UST system. A storm sewer is located approximately 18 feet west of the 5000 gallon UST system. There are no septic systems or leach fields located near either UST system. As stated in item number 1, a water supply main is located approximately 30 feet west of the 5000 gallon UST system. A gas line is located approximately 40 feet west of the 5000 gallon UST system. An underground telephone cable is located approximately 500 feet south of the 5000 gallon UST system. Underground electrical lines are located approximately 100 feet west of

the 5000 gallon UST system. Based on these factors, a total of 10 points was obtained for the site feature number 4 worksheet. Based on the worksheet score of 10 points, a score of 15 was assigned for site feature number 4.

A total score of 45 was obtained for the Chrysler 5000 gallon UST system, which placed the facility in Category 2. Based on this total score, the former contents of the UST system (gasoline), and analysis of soil samples, the following Action Levels were identified:

Constituent	SFSS Action Levels(ppm)
Benzene	0.17
Toluene	7.0
Ethylbenzene	10.0
Xylenes, Total	47.0
TPH (Gasoline)	300

Comparison of results from closure samples obtained from the 5000 gallon UST system and these identified Action Levels indicate that <u>no</u> additional soil and/or groundwater samples are necessary. It should be noted that the identified Action Levels are reported in parts per million (ppm) and some of the closure results, as shown on Table 1 and in Exhibit B, are reported in parts per billion (ppb).

#### 5.03 Other Pertinent Laboratory Data

This section provides information pertinent to the samples and the analytical laboratory.

Laboratory:

International Technology - Analytical Services

11499 Chester Road Cincinnati, Ohio 45246 Telephone: (513)782-4600

**Laboratory Analyst:** 

Tim Soward - QA/QC Manager

Jinhua Li - Technician

Analysis Method(s):

BTEX - EPA Method 8020

TPH - EPA Method 8015

Sample Type:

All samples analyzed were soil.

**Sample Dates:** 

All samples were collected on July 15, 1993 and July 16, 1993, were received by the laboratory on July 17, 1993, and were analyzed as shown on Table 1 and in Exhibit B.

**SECTION 6 - MISCELLANEOUS DATA** 

**6.01 Native Soil Description** 

Native soils surrounding the tank excavation consisted of clayey or silty sand with traces

of gravel.

6.02 Visual Site Evaluation

The 5000 Gallon UST was located west of building 52, as shown on Figure 1. The 550

Gallon UST was located south of building 52, as shown on Figure 1. As stated in Section 3.01,

during the removal of the USTs, no visible soil contamination was observed. The screening of

the soil samples also did not indicate the presence of any hydrocarbons.

**6.03 Other Pertinent Information** 

This section provides other miscellaneous data related to the removal of these two USTs.

**Local Inspector:** 

Mr. Doug Parks

State Fire Marshal BUSTR

6450 Poe Avenue Dayton, Ohio 45414

(513)454-7500

**Local Fire Department:** 

Dayton Fire Department

300 North Main Street Dayton, Ohio 45402

(513)443-4500

Date of Removal:

Both USTs were removed on July 15, 1993.

**Permit to Remove:** 

A copy is included in Exhibit C.

10

### TABLE 1 CLOSURE SAMPLE RESULTS

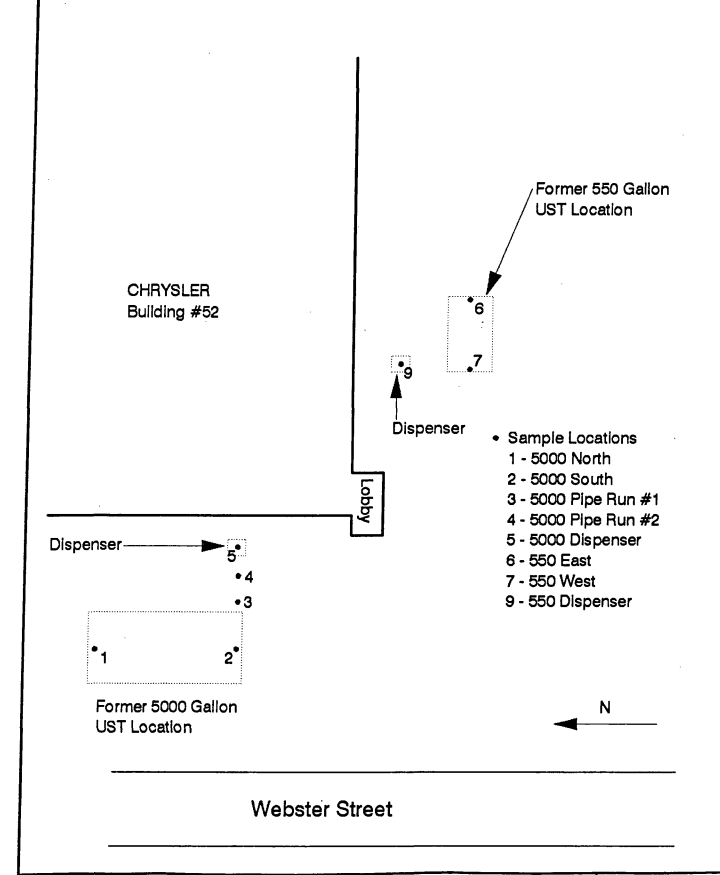
### Sample Results Laboratory Analysis

				Total Petroleum	
Sample	Date	BTEX	Date	Hydrocarbons	Date
Identification	Collected	(8020)	Analyzed	(8015)	Analyzed
1 (5000 North)	7/15/93	300 ppb X	7/22/93	ND	7/22/93
2 (5000 South)	7/15/93	. ND	7/22/93	ND	7/22/93
3 (5000 Pipe Run 1)	7/16/93	ND	7/22/93	ND	7/22/93
4 (5000 Pipe Run 2)	7/16/93	ND	7/22/93	ND	7/22/93
5 (5000 Dispenser)	7/16/93	ND	7/23/93	ND .	7/23/93
6 (550 East)	7/15/93	ND	7/23/93	ND	7/23/93
7 (550 West)	. 7/15/93	ND	7/23/93	ND	7/23/93
9 (550 Dispenser)	7/16/93	ND	7/23/93	ND	7/23/93

Note: See Attached List for Abbreviations

# TABLE 1 CLOSURE SAMPLE RESULTS ABBREVIATION INDEX

ABBREVIATION	DEFINITION
В	Benzene
Т	Toluene
E	Ethylbenzene
X	Xylenes, Total
TPH	Total Petroleum Hydrocarbons
ND	Not Detected
ppm	Parts per million(mg/kg)
ppb	Parts per billion(ug/kg)
•	





N.T.S.

CHRYSLER - DAYTON THERMAL PRODUCTS
UST REMOVAL
CLOSURE SAMPLE LOCATIONS

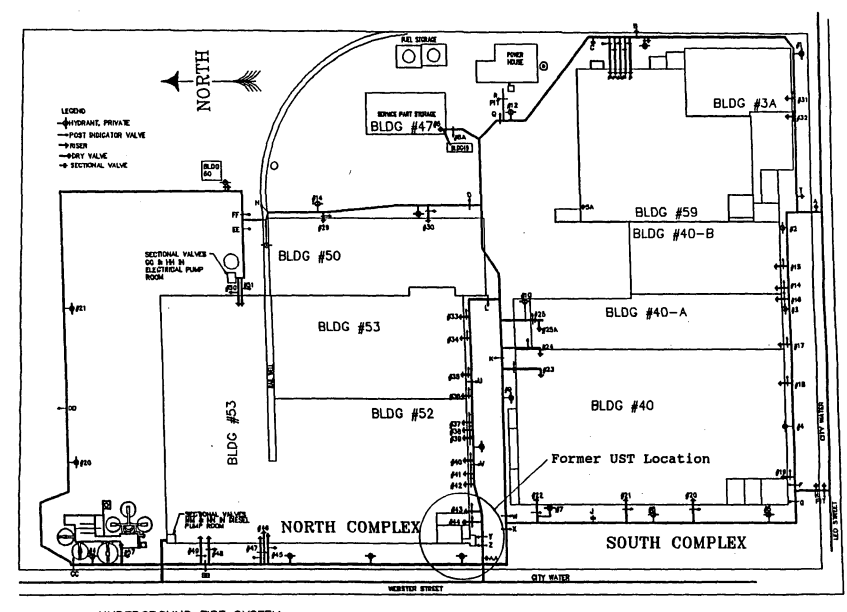
DATE
AUGUST 1993
DWG. NO.
FIGURE 1



OBRIENE GERE
ENGINEERS INC.
Cincinnati, Ohio
N.T.S.

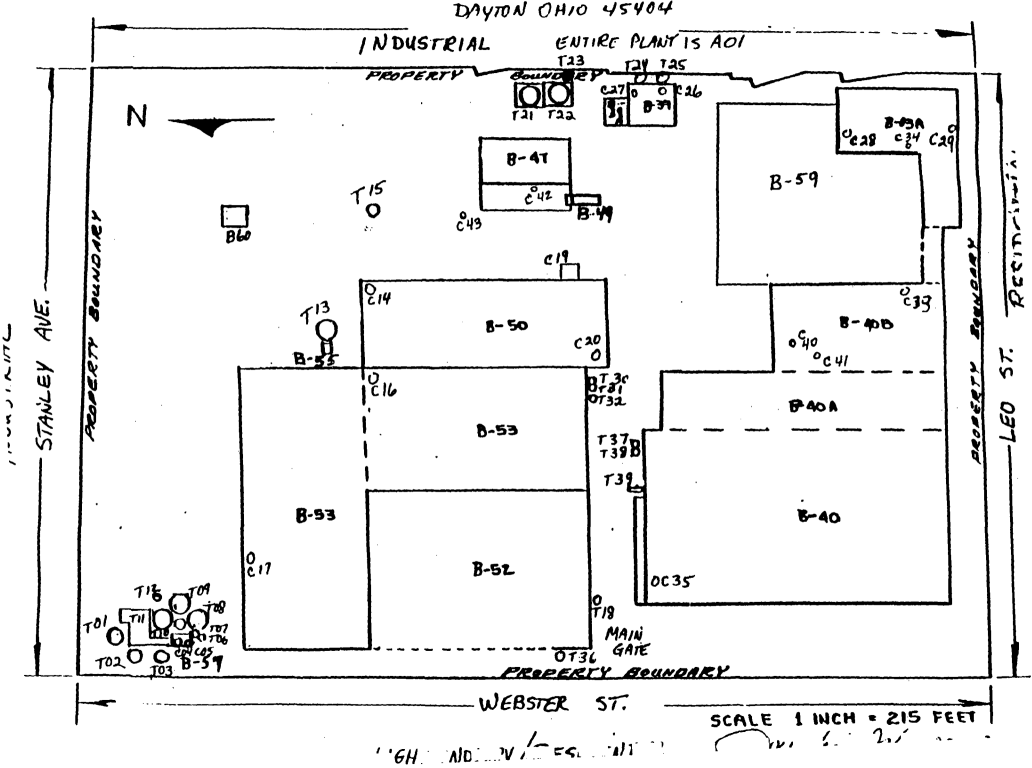
CHRYSLER - DAYTON THERMAL PRODUCTS
UST REMOVAL
UST LOCATION SKETCH

FILE NO.
2488.407
DATE
AUGUST 1993
DWG. NO.
FIGURE 2



ACUSTAR - DAYTON THERMAL PRODUCTS

1600 WEBSTER STREET
DAYTON OHIO 45404



# EXHIBIT A FIRE MARSHAL CLOSURE REPORT CHECKLIST FORM

#### DIVISION OF STATE FIRE MARSHAL-BUREAU OF UNDERGROUND STORAGE TANK REGULATIONS

#### CLOSURE REPORT CHECKLIST FORM

OWNERSHIP OF TANKS	LOCATION OF TANKS	7/1/93
OWNER NO. 245 ACUSTAR, INC. 1600 WEBSTER STREET DAYTON, OH 45404-1205 513-224-2460	INCIDENT NO. 5731206 FACILITY NO. 570472 CHRYSLER DAYTON THERM 1600 WEBSTER STREET MONTGOMERY COUNTY DAYTON, OH 45401	AL PRODUCTS

#### FILING INSTRUCTIONS

- A. In the column on the left side of the form, place either the page number or appendix designation where each ite the checklist can be found in the closure report or "N/A" (Not Applicable) for items that do not apply to your cloreport. If "N/A" is indicated, you must also indicate the the page number accordingly.
- B. UST owner must sign where indicated on page 2 of this form and attach it to the Closure Report. Deficient clc reports submitted to our office will be returned to the UST owner for completion. Send the closure report check form and the closure report to the address as indicated on the enclosed cover letter.

NOTE: UST CHNER/OPERATORS SHALL SUBNIT ONE COPY OF THE WRITTEN CLOSURE REPORT WHICH SHALL BE RECEIVED BY THE S FIRE MARSHAL WITHIN 45 DAYS OF RECEIPT BY THE UST CHNER/OPERATOR OF SOIL AND/OR GROUNDWATER LABORATORY ANALYSIS NOT LATER THAN 90 DAYS FROM THE DATE OF COLLECTING SOIL AND/OR GROUNDWATER SAMPLES.

11.	UST SYSTEM CAMER, OPERATOR, AND FACILITY DATA
1_	UST Owner (name; address; zip code; county; phone no.)
1_	UST Operator (name; address; zip code; county; phone no.)
$\frac{1}{1}$	UST Facility Location (name; address; zip code; county; phone no.)
1	UST Facility Owner (name; address; zip code; county; phone no.)
III.	UST SYSTEM DATA
2_	UST System(s) Age (years)
_2	UST(s) Capacity (gallons)
2_	UST System(s) Construction (i.e., steel, fiberglass, etc.)
2 2 2 2 2 2 2 2	Date UST System(s) Last Used
2_	Person(s) Who Last Used UST System
2	Substance(s) Stored in UST(s) both past and present (i.e. gasoline, diesel fuel, used oil, etc.)
2_	UST System Use (i.e., retail sales, residential, farm, business, etc.)
2_	UST(s) System Status (Permanently Removed or Abandoned-In-Place)
2	Disposal of UST(s) System
IV.	WASTE DISPOSAL DATA
3	Method of Disposal and Final Location of Excavated Soil(s) and Backfill Materials
3	Amount of Soils and Backfill Excavated (cubic yards)
3	Disposal and final Location of any liquids from UST System or UST System Excavation
N/A	Locations of Soil Samples taken from Excavated Soil Waste Pile(s)

N/A Copies of Laboratory Data Sheets of Soil Samples taken from Excavated Soil(s) and Backfill Materials

٧.	PARFING DVIV
	(Groundwater sampling data only required if groundwater encountered during closure activities)
4	Soil and/or Groundwater Sample Collection Procedures
_4_	Type of Sample Containers and Sample Preservation Techniques Used for Soil and/or Groundwater Samples
'ab <u>le</u>	_1 Labeling Number or Designation of Soil and/or Groundwater Sample(s) Used
4	Type of Sampling Equipment Used (i.e., split spoon, shelby tube, etc.)
N/A	Decontamination Procedures of Sampling Equipment Used
4	Field Screening Methodology Used for each Soil and/or Groundwater Samples Obtained
4	Type of Field Screening Instrument Used
4	
4	Calibration Methodology Used for Field Screening Instrument
: 1 - 1	Locations and Depths of all Soil and/or Groundwater Samples Obtained
: B	
4	- · · · · · · · · · · · · · · · · · · ·
VI.	LABORATORY DATA
•	(Groundwater laboratory data only required if groundwater encountered during closure activities)
, 1•_B_	
8	
8_	Date Soil and/or Groundwater Samples Received by Laboratory
: le l	
_8_	Name, Address, and Phone No. of Laboratory and name of Sample Analyst
_8_	Analytical Test Methods Used for Soil and/or Groundwater Samples
- <u>-</u>	Detection/Quantitation Limits Used for Laboratory Test Methods
ch <u>B</u>	Laboratory Instrument Calibration used
<u>.</u>	End atory matralette catroración asea
VII.	MISCELLANEOUS DATA
****	
1,	2 Site Map Accurately Depicting Dimensions of Facility Property Boundaries, Above Ground Structures, adjacent street
	locations, and UST Systems (no. of tanks and product lines)
N/A_	Mapped Locations of Known Private Wells, Public Water Wells, or Monitoring Wells on Facility
N/A	Mapped Locations of Any Utilities Exposed During UST System Excavation
9	Description of Native Soils Encountered During UST System Excavation (i.e., sands, gravels, clays, etc.)
$\frac{-2}{9 \cdot 1}$	Mapped Depths and Locations of all Soil and/or groundwater Samples taken from Excavation
9_9_	Visual Site Evaluation
'ig. 1	Mapped Locations of UST(s) Recently or Historically Removed, Abandoned-In-Place, or have undergone a Change in Service
	Mapped Locations of Other UST Still in Service
	Mapped Length of UST(s) and Product Line(s)
. —	Mapped Excavation Limits
	Certified Fire Safety Inspector Name and Certificate Number
	Local Fire Department (name; address; zip code; county; phone) with jurisdiction over UST site
	Copy of 30 Day Closure Notification and Closure Permit
. E	
, L	1 mar Signatura - 2010x(02) (91/- 1000 9/8/03
ñ21(2)	Owner Signature: Date: 9/8/93
	DIVISION USE ONLY
	AIAI2ION OZE ONTI

\_ Date:\_

Reviewed By:\_

# EXHIBIT B LABORATORY RESULTS - CLOSURE SAMPLES



## ANALYTICAL SERVICES

#### CERTIFICATE OF ANALYSIS

ITAS-CINCINNATI
IT CORPORATION
11499 CHESTER ROAD
CINCINNATI OH 45246
TIM SOWARD

Date: 07/28/93

Work Order: B3-07-158

P.O. Number: ITAS-94-056

This is the Certificate of Analysis for the following samples:

Client Work ID: OBRIEN & GERE 1509

314671

Date Received: 07/21/93 Number of Samples: 8 Sample Type: SOIL

I. Introduction Duplicate of report of 07/26/93.

Samples were labeled as follows:

SAMPLE IDENTIFIC	ATION	LABORATORY #
5000 NORTH	#1	B3-07-158-01
5000 SOUTH	#2	B3-07-158-02
5000 PIPE RUN 1	#3	B3-07-158-03
5000 PIPE RUN 2	<b>#</b> 4	B3-07-158-04
5000 DISPENSER	<i>‡</i> 5	B3-07-158-05
550 EAST	<b>#</b> 6	B3-07-158-06
550 WEST	<i>‡</i> 7	B3-07-158-07
550 DISPENSER	<b>#</b> 9	B3-07-158-08

Reviewed and Approved:

Jon Bartell

Laboratory Director

Page: 2 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

IT ANALYTICAL SERVICES

AUSTIN, TX (512) 892-6684

Work Order: B3-07-158

#### II. QA/QC

The results presented in this report meet the statement of work requirements in accordance with Quality Control and Quality Assurance protocol except as noted in Section IV or in an optional sample narrative at the end of Section III.

314671

In the presented analytical data, 'ND' or '<' indicates that the compound is not detected at the specified limit.

#### III. Analytical Data

The following page(s) supply results for requested analyses performed on the samples listed above.

The test results relate to tested items only. ITAS-Austin reserves the right to control report production except in whole.

Page: 3 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

IT ANALYTICAL SERVICES

AUSTIN, TX (512) 892-6684

Reporting

Work Order: B3-07-158

TEST NAME: BTEX+Gasoline - Purge+Trap

METHOD REFERENCE: EPA8020

SAMPLE ID: 5000 NORTH #1

SAMPLE DATE: 07/15/93
SAMPLE MATRIX: SOIL

ANALYSIS DATE: 07/22/93 FIRST ANALYSIS: 07/22/93

DILUTION FACTOR: 50

UNITS: ug/kg

Result	Limit
:	
ND	50
ND	50
ND	50
300	50
	ND ND ND

314671

Surrogates	% Recovery
4-Bromofluorobenzene	101

Total BTEX concentration: 300 ug/kg

TPH - Low boilers

Results in mg/kg Limit

Gasoline ND 5.0

Page: 4 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

(512) 89

314671

AUSTIN, TX (512) 892-6684

Work Order: B3-07-158

IT ANALYTICAL SERVICES

TEST NAME: BTBI+Gasoline - Purge+Trap

METHOD REFERENCE: EPA8020

SAMPLE ID: 5000 SOUTH #2

SAMPLE DATE: 07/15/93
SAMPLE MATRIX: SOIL

ANALYSIS DATE: 07/22/93 FIRST ANALYSIS: 07/22/93

DILUTION FACTOR: 50

UNITS: ug/kg Reporting
Result Limit

 Benzene
 ND
 50

 Ethylbenzene
 ND
 50

 Toluene
 ND
 50

 Xylenes (total)
 ND
 50

Surrogates % Recovery 4-Bromofluorobenzene 96

Total BTEX concentration: Not Detected

TPH - Low boilers

Reporting

Results in mg/kg Limit

Gasoline ND 5.0

Page: 5 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

IT ANALYTICAL SERVICES

AUSTIN, TX (512) 892-6684

Work Order: B3-07-158

TEST NAME: BTEI+Gasoline - Purge+Trap

METHOD REFERENCE: EPA8020

SAMPLE ID: 5000 PIPE RUN 1 #3

SAMPLE DATE: 07/16/93
SAMPLE MATRIX: SOIL
ANALYSIS DATE: 07/22/

ANALYSIS DATE: 07/22/93 FIRST ANALYSIS: 07/22/93

DILUTION FACTOR: 50

UNITS:	ug/kg	Result	Reporting Limit
	Benzene	ND	: <b>50</b>
	Ethylbenzene	ND ND	50
	Toluene	ND	50
	Xylenes (total)	ND	50

314671

Total BTEX concentration: Not Detected

TPH - Low boilers

Reporting Results in mg/kg Limit

Gasoline ND 5.0

Page: 6 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

IT ANALYTICAL SERVICES AUSTIN, TX

AUSTIN, TX (512) 892-6684

Work Order: B3-07-158

TEST NAME: BTEX+Gasoline - Purge+Trap

METHOD REFERENCE: EPA8020

SAMPLE ID: 5000 PIPE RUN 2 #4

SAMPLE DATE: 07/16/93
SAMPLE MATRIX: SOIL

ANALYSIS DATE: 07/22/93 FIRST ANALYSIS: 07/22/93

DILUTION FACTOR: 50

UNITS:	ug/kg		Reporting
		Result	Limit
	Benzene	ND	50
	Ethylbenzene	ND	50
	Toluene	ND	50
	Xylenes (total)	ND	50

314671

Surrogates % Recovery 4-Bromofluorobenzene 94

Total BTEX concentration: Not Detected

TPH - Low boilers

Reporting
Results in mg/kg Limit

Gasoline ND 5.0

Page: 7 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

314671

IT ANALYTICAL SERVICES AUSTIN, TX (512) 892-6684

Work Order: B3-07-158

TEST NAME: BTEX+Gasoline - Purge+Trap

METHOD REFERENCE: EPA8020

SAMPLE ID: 5000 DISPENSER #5

SAMPLE DATE: 07/16/93
SAMPLE MATRIX: SOIL
ANALYSIS DATE: 07/23/93
FIRST ANALYSIS: 07/23/93

DILUTION FACTOR: 50

UNITS:

ug/kg	Result	Reporting Limit	
Benzene	ND	50	
Ethylbenzene	ND	50	
Toluene	ND	50	
Xylenes (total)	ND	50	

Total BTEX concentration: Not Detected

TPH - Low boilers

Results in mg/kg Limit

Gasoline ND 5.0

Page: 8 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

IT ANALYTICAL SERVICES AUSTIN, TX

AUSTIN, TX (512) 892-6684

50

Reporting

314671

ND

Work Order: B3-07-158

TEST NAME: BTEX+Gasoline - Purge+Trap

METHOD REFERENCE: EPA8020

SAMPLE ID: 550 EAST #6

SAMPLE DATE: 07/15/93
SAMPLE MATRIX: SOIL

ANALYSIS DATE: 07/23/93 FIRST ANALYSIS: 07/23/93

DILUTION FACTOR: 50

UNITS: ug/kg

Reporting
Result

Limit

Benzene

Ethylbenzene

Toluene

ND

50

ND

50

Surrogates % Recovery 4-Bromofluorobenzene 104

Total BTEX concentration: Not Detected

TPH - Low boilers

Xylenes (total)

Results in mg/kg Limit

Gasoline ND 5.0

Page: 9 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

IT ANALYTICAL SERVICES

AUSTIN, TX (512) 892-6684

Work Order: B3-07-158

TEST NAME: BTEX+Gasoline - Purge+Trap

METHOD REFERENCE: EPA8020

*‡*7 SAMPLE ID: 550 WEST

SAMPLE DATE: 07/15/93 SAMPLE MATRIX: SOIL

ANALYSIS DATE: 07/23/93 FIRST ANALYSIS: 07/23/93

DILUTION FACTOR: 50

UNITS: ug/kg

g/kg	Result	Reporting Limit	
Benzene	ND	50	
Ethylbenzene	ND	50	
Toluene	ND	50	
Xylenes (total)	ND	50	

314671

Surrogates % Recovery 4-Bromofluorobenzene 95

Not Detected Total BTEX concentration:

TPH - Low boilers

Reporting Limit Results in mg/kg

ND 5.0 Gasoline

Page: 10 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

IT ANALYTICAL SERVICES

AUSTIN, TX (512) 892-6684

Work Order: B3-07-158

TEST NAME: BTEX+Gasoline - Purge+Trap

METHOD REFERENCE: EPA8020

SAMPLE ID: 550 DISPENSER #9

SAMPLE DATE: 07/16/93 SAMPLE MATRIX: SOIL

ANALYSIS DATE: 07/23/93 FIRST ANALYSIS: 07/23/93

DILUTION FACTOR: 50

UNITS:	ug/kg	Result	Reporting Limit	
	Benzene	ND	50	
	Ethylbenzene	ND	50	
	Toluene	ND	50	
	Xylenes (total)	ND	50	

314671

Surrogates % Recovery 4-Bromofluorobenzene 104

Total BTEX concentration: Not Detected

TPH - Low boilers

Results in mg/kg Limit

Gasoline ND 5.0

Page: 11 of 11

Company: ITAS-CINCINNATI

Date: 07/28/93

Client Work ID: OBRIEN & GERE 1509

IT ANALYTICAL SERVICES

AUSTIN, TX (512) 892-6684

Work Order: B3-07-158

#### IV. Methodology

Requested analyses were performed according to the following methods.

#### TEST NAME BTEX+Gasoline - Purge+Trap TEST CODE BTEX\_G

BTEX

Method 8020, SW-846, Test Methods for Evaluating Solid Wastes, 3rd Edition. This technique uses a purge and trap with gas chromatography (GC) and photo ionization detection (PID) with a five point curve. This method exceeds the requirement of Method 602.

TPH-Extractable Petroleum Hydrocarbons Modified Method 8015 by purge-and-trap GC with FID detection. Quantitation of sample components as gasoline.

314671



# ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD\*

Reference Document No. 424405 Page 1 of \_Z

mple Team Memb Profit Center	No. 6	lous Proje	Lab et Contacl arrier/W	stination Contact Phone aybill No.	8 CINC 9 TIM 3 GREA 12 SI3 4 13	Bill to  INNATI  SOWARD  GARYLUK  TI 5577 Report to	5 O'BRIEN & G CENTURY BU CINCINHATI 513 G71 557	√0. 0H 8
Sample <sup>14</sup> Number	Sample <sup>15</sup> Description/Type	Date/Time <sup>16</sup> Collected	Container <sup>11</sup> Type	Sample <sup>18</sup>			Candition on <sup>21</sup> Receipt	Disposal <sup>22</sup> Recard No.
1	5000 NORTH	7/15/93 /400	بهل	402	44	TPH / BTEX	Samplasticid	Yellow
2	5000 Seum	7-15-43/KOS	1		i	8015 / 8020 #	0 1 3 3 0 0	THE COLUMN
3	SOOD PIPE RUN(1)	7-16-93/12:20				*	muca seals	COD
4	5000 PIPE RUN (2)	7-16-93/14:10					attached	
5	5000 DISPENSEL	7-16-93/13:05					Ywate 1793	sa Tun
4	550 EAST	7-15-93/440					Jandyin bythen contin	16 18 18 18 18 18 18 18 18 18 18 18 18 18
7	550 WEST	7-15-93 Keyle					(See James Henr)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8	550 PILEN	7-15.93/14						,
Special Instruct	cions: <sup>23</sup>							
Possible Hazard	d Identification: 24 🛠 Flammable 🔟 Skin Iri	ritent _ Po	ison 8 🗐	Unknow	m 🗀	Sample Disposal: <sup>25</sup> Return to Client Disp	oosal by Lab 🔼 🛚 Archiv	e (mos.)
Turnaround Tim Normal J Rus			Q I	C Level:		Project Specific (specify):		
1. Relinquished l	oy <sup>28</sup>		te: ne:		1. Rec	eived by 28 (1311)		: 1075
2. Relinquished ( (Signature/Affiliation)	by		ite: ne:		IE. DEC	eived by /Affiliation]	Date Time	
3. Relinquished (Signature/Affiliation)	by		nte: ne:		3. Rec	eived by /Affination)	Date Time	:
Comments: 29			//	7 06	HOVA	SHAU FIELD S	CILLU RESULTS 1	V.P. ALL



### ANALYSIS REQUEST CHAIN OF CUSTODY RECORD (cont.)\*

Reference Document No.30 424405 Page 2 of 2

Project Name CHRYSURG - PAYTON

Samples Shipment Date 7-16-93

	<u> </u>		ОИЕ	CONT	INER	PER LINE		
Sample <sup>14</sup> Number	Sample 15 Description/Type	Date/Time <sup>16</sup> Collected	Container 17	Sample 18 Volume	p <sub>re-</sub> 19 servative	Requested Testing 20 Program	Condition on 21 Receipt	Disposal 22 Record No.
9	550 DISPENSER		-JAPE	4or	NA	TPH / BTEX	The sample seed	
10	5000 Apr Run (3)	7-13 1220	JAR	402	NA	TPH/BTEX	in coor consister	
							at -33°C A	
							Collect houter	A SA E15
							Multing Contact	ते , हैं ने केंद्र एक रहे और एक जीवी में हैं , में
							7//17/13	न्त्र है सिक्ट व
							Mileson W. Miner	
			}					
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# EXHIBIT C UST REMOVAL PERMIT #9353

### STATE OF UHIO

# DEPARTMENT OF COMMERCE - DIVISION OF STATE FIRE MARSHAL BUREAU OF UNDERGROUND STORAGE TANK REGULATIONS

8895 EAST MAIN STREET, P.O. BOX 687 REYNOLDSBURG, OH 43068-0687

# PERMIT FOR UNDERGROUND STORAGE TANKS

PERMIT NO.: 9353 ISSUE DATE: 7/1/93

DATE: 7-15-93

I. OWNERSHIP OF TANKS II. LOCATION OF TANKS INCIDENT NO. 5731206 OWNER NO. 245 FACILITY NO. 570472 ACUSTAR, INC. CHRYSLER DAYTON THERMAL PRODUCTS 1600 WEBSTER STREET 1600 WEBSTER STREET DAYTON, OH 45404-1205 513-224-2460 MONTGOMERY COUNTY DAYTON, OH 45401 III. CONTRACTOR IV. LOCAL FIRE DEPARTMENT DAYTON FIRE DEPT OBG TECHNICAL SERVICES, INC. JON F. RAUSCHKOLB 317-244-0489 300 N MAIN STREET DAYTON, OH 45402 KENNETH FRIFELDT 10-92-2067 V. PERMIT ISSUED FOR: (NOTE: OWNER'S COPY OF PERMIT MIST BE AVAILABLE ON JOB STIE! VI. CONDITIONS (NOTE: PERMIT EXPIRES SIX (6) MONTHS FROM DATE OF ISSUE. FEE IS NON-REFUNDABLE) REMOVALS/ABANDONMENTS: TOTAL SYSTEMS: N/A TANK(S): (2)N/A INSTALLATIONS: TOTAL SYSTEMS: N/A TANK(S): N/A REPLACEMENT: TOTAL SYSTEMS: N/A TANK(S): N/A REPAIRS: TANK(S): N/A UPGRADES: LEAK DETECTION: N/A TANK(S): N/ALPING:- N/A CATHODIC PROTECTION: N/A SPILL/OVERFILL: N/A CHANGE IN SERVICE/TEMPORARY CLOSURE SYSTEMS: N/A BUREAU USE ONLY IDNo: 10-93-21

CERTIFIED INSTALLER:

INSPECTOR'S SIGNATURE:

# EXHIBIT D SITE FEATURE SCORING SYSTEM(SFSS)

# SFM SITE FEATURE SCORING SYSTEM (SFSS) CHART

# (USE "SFSS GUIDELINES" TO COMPLETE THIS CHART)

. OWNERSHIP OF TANKS	II. LOCATION OF TANKS	7/1/9
OWNER NO. 245 ACUSTAR, INC. 1600 WEBSTER STREET DAYTON, OH 45404-1205 513-224-2460	INCIDENT NO. 5731206 FACILITY NO. 570472 CHRYSLER DAYTON THERMAL PRODUCT 1600 WEBSTER STREET MONTGOMERY COUNTY DAYTON, OH 45401	S

Site Features	COLU	MN A	corn	MN B	COLU	MN C	COLU	MN D
Site reatures	Score 20	Enter Score	Score 15	Enter Score	Score 10	Enter Score	Score 5	Enter Scor
1. Distance of UST system from closest potable-water supply source currently in use is:	> 1000 ft.		300-1000 ft		< 300 ft.		Inside of designated sensitive area	5
2. Depth to groundwater is:	> 50 ft.		31-50 ft.		15-30 ft. or unknown	10	< 15 ft.	
3. Predominant soil type of substratum is:	Clay or shale		Silt or clayey sands or fine sandstone		Silty sand or fine sand, un- known, or sandstone		Clean sand, gravel, or conglo- merate	
4. Natural and/or man-made conduits or receptors - See Worksheet Below	< 8		8-10	15	11-13		> 13	
Subtotals:		0		30		10		5
					1	OTAL SCORE (	SUBTOTALS)	45

TOTAL SCORE (SUBTOTALS)

45

## SITE FEATURE 4 WORKSHEET:

Basements or subsurface foundations within 100 feet of UST system	4 points	4
Storm sewer within 50 feet of UST system	4 points	4_
Sanitary sewer within 50 feet of UST system	4 points	NO_
Septic system leach field within 50 feet of UST system	2 points	_No_
Water line main within 50 feet of UST system	1 point	
Natural Gas line main within 50 feet of UST system	1 point	
Bedrock area prone to dissolution along joints of fractures within 100 feet of UST system	1 point	_No_
Faults or known fractures within 100 feet of UST system	1 point	_No_
Buried telephone/television cable main within 50 feet of UST system	1 point	No
Buried electrical cable main within 50 feet of UST system	1 point	No
	TOTAL POINTS	10_

## SSFS ACTION LEVELS (PPM)

CONSTITUENT	CATEGORY 1	CATEGORY 2	CATEGORY 3	CATEGORY 4
TOTAL SCORE	< 31	31-50	51-70	> 71
Soil BTEX	.006/4/6/28	.170/7/10/47	.335/9/14/67	.500/12/18/85
Groundwater BTEX	.005/1/.700/10	.005/1/.700/10	.005/1/700/10	.005/1/.700/10
Soil TPH (Gasoline)	105	300	450	600
Soil TPH (Others)	380	642	904	1156

# SFM SITE FEATURE SCORING SYSTEM (SFSS) CHECKLIST

(SUBMIT TO SFM AS APPENDIX OR ADDENDUM TO CLOSURE REPORT)

1. OWNERSHIP OF TANKS		II. LOCATION OF TANKS	7/1
OWNER NO. 245 ACUSTAR, INC. 1600 WEBSTER STR DAYTON, OH 45404 513-224-2460		INCIDENT NO. 5731206 FACILITY NO. 570472 CHRYSLER DAYTON THERMAL 1600 WEBSTER STREET MONTGOMERY COUNTY DAYTON, OH 45401	PRODUCTS
SFSS WRITTEN REPORT MUST INC	LUDE THE FOLLOWING:		
SFM USE PAGE NO.			
Exhibit D A.	The completed "SFSS Chart".		
<u>6-7</u> B.	Written report which must include the following:	de justification for site features 1 throug	h 4 which inclu
	1. Distance of UST systemaths 1/4 mile.	m from closest potable-water supply source	currently in u
	2. Average depth to grou	ndwater.	
	3. Predominant soil type	of substratum in UST excavation.	
	4. Natural and/or man-ma	de conduits/receptors near closed UST systa	em.
Table 1 c.	Soil and/or groundwater analytic	al sample results in table format from clos	sure report.
FOI		HARTS" SUBMITTED TO OUR OFFICE WILL BE RETURN AND CHART" TO THE ADDRESS AS INDICATED O	
Preparer Name: Jon F. Rai OBG Techni	ischkolb. P.E. Signature: 100 Cal Service	n F. Rowichladt Fra Date: 9	1/93
Owner/Operator: Robert F Acustar,		The Robert Edens	18/93

BUREAU USE ONLY

D-+--

# EXHIBIT E 30-DAY NOTIFICATION LETTER



June 28, 1993

State Fire Marshal - BUSTR Permit Application Section 8895 East Main Street Reynoldsburg, OH 43068

RE:

Chrysler Dayton Thermal Products

FILE:

2488.407.110 出て 分数

SUBJ:

Dayton UST Removal

### Gentlemen:

On behalf of our client, Chrysler Dayton Thermal Products, please find enclosed a permit application for the removal of two (2) underground storage tanks (USTs). Also enclosed please find a check payable to State Fire Marshal - BUSTR in the amount of \$200 to cover the application fee.

It is our understanding that an inspector from the local Dayton BUSTR office is required to be present during the removal of these tanks. Furthermore, we understand that Mr. Mike Waldron is the local BUSTR contact for Dayton. In order to maintain our client's schedule, these two USTs need to be removed during the week of July 12, 1993. These USTs are located in a high traffic area and the Chrysler plant is in a shutdown during the week of July 12, 1993. We would appreciate it if an inspector could be scheduled during this week. We understand that 30 days notice is required to schedule an inspector.

If you have any questions or require any additional information, please do not hesitate to contact us at (317) 244-0489.

Very truly yours,

**OBG TECHNICAL SERVICES** 

Jon F. Rauschkolb, P.E. Senior Project Supervisor

JAG/kc/P17A.LTR

**Enclosures** 

cc:

Robert E. Edens - Chrysler Dayton Thermal Products Mike Waldron - BUSTR Dayton Office

# APPLICATION FOR UNDERGROUND STORAGE TANK PERMIT

Ohio Department of Commerce Division of State Fire Marshal



THIS IS A ONE PAGE APPLICATION. PLEASE READ THE GENERAL INFORMATION SHEET ENCLOSED WITH THIS FORM

OH

٠.	FURM.						
	ILÓWNERSHIPOI-TANK(S).		11	LOCA	TION-OF	TANK(S):	
	Owner Name (Corporation, Individual, Public Agency, or Other	Facility	Number				
	Entity)						
1	Chrysler Dayton Thermal Products	1	OHD (	747	03547		
	Street Address					ifier, as applicable	
	1600 Webster Street			•	-	mal Produc	+ <
	City State Zip Code				ad, as appli		<u> </u>
	Dayton OH 45404-1205	160	0 Webs	ter	street		
	Area Code Phone Number	County					
	513 224-2460	1		gomme	ery		
	Type of Owner	City (ne			State	Zip Code	
		Da	yton		ОН	45401	
٠.	Gov't Gov't (GSA facility		•	•			
	I.D. no)						
	HE CONTRACTOR		11.	LOCAL	FIREDE	PAREMENE	
	Contractor's Name	Fire Den	artment N				
	OBG Tachnical Services Inc.				Depart	ment	
	Contact Person Phone Number	Street Ac	idress			<del></del>	
	Jon F. Rauschkolb 317-244-0489	3	00 No:	rth M	ain St	reet	
	Certified Installer's Name	City			State	Zip Code	
ı	Kenneth KKYM Frifeldt	ם ' ס	ayton	(	OH	45402	
-	Leateller ID#	STATE L	SE ONLY				
- [	10 92 2067						
	V. FEE CALC	ULATIO	)N				
	Tank Installation:	Х		<i>7</i> 5.00	=		
	Rule citation §1301:7-9-6(D)  No. of tanks	- ^	•	75.00	. —		
- 1	110.07 (210						
- [	Tank Upgrade:	X	s	75.00	=		
- 1	Rule citation §1301:7-9-6(D)  No. of tanks		_				
- 1	• • • • • • • • • • • • • • • • • • • •						
-	Tank Repair:	_ X	\$	50.00	=		
	Rule citation §1301:7-9-8(F) No. of tanks						
1	Piping Upgrade:		. \$2	25.00	=	<del></del>	
	Rule citation §1301:7-9-6(D)						
1							
	Piping Repair:		\$2	5.00	=		
1	Rule citation §1301:7-9-8(F)						
	t i Data at it i			<b>5</b> 00		•	
1	Leak Detection Upgrade:		\$2	5.00	=		
1	Rule citation §1301:7-9-7(H)						
	Removal of tank: 2 T	1 l	v s 100			£200 00	
ı	Rule citation §1301:7-7-28(E) (Notification le		x \$_100	<del></del>	=	\$200.00	
	Rule chanon ground - 20(E) (Normation le	ater sem	(d	aie)			
				,			
	Abandonment:		S		- ,		
	Rule citation §1301:7-7-28(E) (Notification let	tter sent		,			
ı	(101112410111		(d:	ite)			
			TOTA	L FEE	=		
A	ttach a description of all work to be done and a sketch showing a	all tanks			ing existin	e tanks and piping	and
di	stances from lot lines and buildings.		1 1	<b>-</b>	0	P.P	,
	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_	/23	100			
Sig	gnature of Applicant to T. Vanchow Da	ate	0/23	173			_
<u> </u>	OFFICE USE	ONLY					
D.ı	nte Received County			Current	Registratio	on .	
	C. D			~ ·		· <del></del>	_

# CHRYSLER DAYTON THERMAL PRODUCTS 1600 WEBSTER STREET DAYTON, OHIO

# DESCRIPTION OF WORK

WORK TO BE PERFORMED:

Removal of two (2) underground storage tanks. See attached

schematic sketch for tank locations and piping schematic.

MATERIAL OF CONSTRUCTION:

Steel

TANK SIZES:

A) 5000 gallons, 84" x 208"

B) 500 gallons, 48" x 64"

FORMER CONTENTS

AND USE:

Gasoline used for incidental transportation needs.

PIPING MATERIAL OF

CONSTRUCTION:

Steel

METHOD OF LEAK

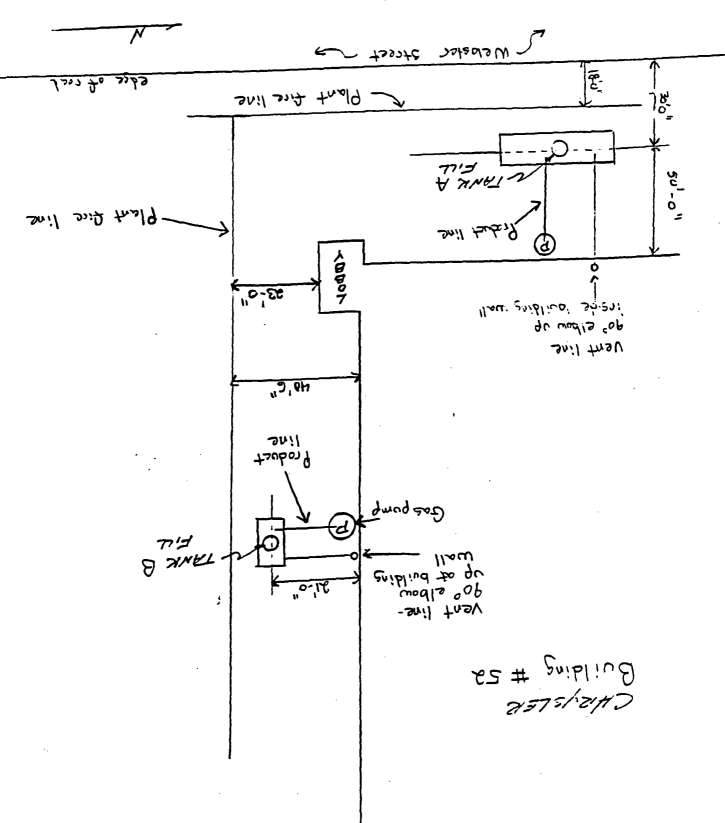
DETECTION:

Visual inspection of excavation once tanks are removed.

SAMPLE COLLECTION:

A minimum of five closure samplers from each tank excava-

tion will be collected and submitted to a laboratory.



# EXHIBIT F TANK DISPOSAL MANIFEST



# NORTH AMERICAN CONSTRUCTION CO., INC.

P.O. Box 760 • Zionsville, IN 46077 • 317-875-7400 • FAX 317-875-9400

# CERTAFICATION OF DECONTAMINATION AND TANK CLOSURE

Defe: August 9,	1993	: .			
Site Location:	Chrysler Aerostar	Draw	ing Enc	lose	<b>1</b> .
	Dayton, Ohio	Yes		No	X
	NAC Project #2313	٠.			
		•			
Messel Size:	1x5,000 gal.; 1x550 gal.	٠.			
Decontamination	methodology; Tanks were purged,	vente	d and clu	eaned)	per :
API 1604 and 2015.	Tanks were disposed and scrapped	at In	listrial	Waste	in the second se
Disposal, Waste Ma	nagement, INc., Dayton, Ohio.	•			
					•
Tank Removal	X Tank Abandonmer	\ <b>T</b>			
	- Partiti Pinartina.	' '			,
Notification: _	per OBG Technical Services				•
-					
Ikon.	-/	_			`
All Day	<u> </u>		41/1		
Kito Ceremian. CH	MM Kenne	in H.	fergus	on, i	الزيخ

60 · Zionsville, IN 46077 · 317-875-7400 · FAX 31

13-73

TAN MINERS

of receive all pages or if transmission is not





# The EDR-Radius Map with GeoCheck<sup>TM</sup>

1600 Webster St 1600 Webster St Dayton, OH 45404

Inquiry Number: 1202471.1p

October 07, 1997

# The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

**Nationwide Customer Service** 

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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Executive Summary	. ES1
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Government Records Searched / Data Currency Tracking Addendum	A9

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

#### Disclaimer

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-97. Search distances are per ASTM standard or custom distances requested by the user.

The address of the subject property for which the search was intended is:

1600 WEBSTER ST DAYTON, OH 45404

No mapped sites were found in EDR's search of available ( "reasonably ascertainable ") government records either on the subject property or within the ASTM E 1527-97 search radius around the subject property for the following Databases:

	•
NPL:	National Priority List
Delisted NPL:	
CERCLIS:	. Comprehensive Environmental Response, Compensation, and Liability Information
	System
CERC-NFRAP:	. Comprehensive Environmental Response, Compensation, and Liability Information
	System
SWF/LF:	Licensed Solid Waste Facilities
RAATS:	RCRA Administrative Action Tracking System
ERNS:	Emergency Response Notification System
NPL Lien:	
TSCA:	. Toxic Substances Control Act
MLTS:	Material Licensing Tracking System
ROD:	
CONSENT:	Superfund (CERCLA) Consent Decrees
Coal Gas:	Former Manufactured gas (Coal Gas) Sites.
	<b>5</b> , ,

Unmapped (orphan) sites are not considered in the foregoing analysis.

#### Search Results:

Search results for the subject property and the search radius, are listed below:

### **Subject Property:**

The subject property was identified in the following government records. For more information on this property see page 9 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
ACUSTAR INC DAYTON THERMAL PRO 1600 WEBSTER ST DAYTON, OH 45404	PADS FINDS RCRIS-LQG TRIS OH Spills	OHD074703547
CHRYSLER CORP 1600 WEBSTER ST DAYTON, OH 45404	OH Spills	N/A
CHRYSLER DAYTON THERMAL PRODUCTS 1600 WEBSTER ST DAYTON, OH 45401	LUST OH Spills	N/A

ACUSTAR, INC. 1600 WEBSTER ST DAYTON, OH 45404

UST

N/A

1600 WEBSTER ST 1600 WEBSTER ST DAYTON, OH **HMIRS** 

N/A

## **Surrounding Properties:**

Elevations have been determined from the USGS 1 degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. EDR's definition of a site with an elevation equal to the subject property includes a tolerance of -10 feet. Sites with an elevation equal to or higher than the subject property have been differentiated below from sites with an elevation lower than the subject property (by more than 10 feet). Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold Italics are in multiple databases.

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-TSD list, as provided by EDR, and dated 04/01/1997 has revealed that there is 1 RCRIS-TSD site within approximately 0.75 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
ENVIRONMENTAL PROCESSING SERVI	416 LEO STREET	1/2 - 1 W	P62	<i>55</i>

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already by listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data comes from the Ohio Environmental Protection Agency's Master Sites List.

A review of the SHWS list, as provided by EDR, and dated 12/31/1996 has revealed that there are 5 SHWS sites within approximately 1.25 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GEM CITY CHEM INC	1287 AIR CITY AVE	1/4 - 1/2NE	22	23
MIKE SELLS	333 LEO ST	1/2 - 1 W	R71	63
GAYSTON CORPORATION	55 JANNEY ROAD	1/2 - 1 NE	74	<i>65</i>
DAP INC	220 JANNEY RD	1/2 - 1 NNE	<i>75</i>	66
VAN DYNE CROTTY INC	903 BRANT PIKE	1 - 2 ENE	<i>78</i>	68

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 12/01/1996 has revealed that there are 4 CORRACTS sites within approximately 1.25 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Di	ir ——	Map ID	Page
DELCO CHASSIS MACHINE CONTROL	1619 KUNTZ RD	1/2 - 1	NE	<i>55</i>	48
ENVIRONMENTAL PROCESSING SERVI	416 LEO STREET	1/2 - 1	W	P62	<i>55</i>
JOHN PAUL ENTERPRISES INC	400 DETRICKS ST	1-2	S	<i>76</i>	<i>67</i>
DURIRON CO INC THE FOUNDRY	425 N FINDLAY ST	1 - 2	ESE	<i>77</i>	<i>67</i>

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data comes from the Department of Commerce Division of State Fire Marshal's List of Reported Petroleum Underground Storage Tank Release Incidents.

A review of the LUST list, as provided by EDR, and dated 03/03/1997 has revealed that there are 36 LUST sites within approximately 0.75 Miles of the subject property.

\	Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
	HEIDELBURG DIST CO	1226 SCHAEFFER RD	1/8 - 1/4SSE	11	18 1
	BARG BOTTLING CO	1607 WEBSTER ST	1/8 - 1/4 WSW	/ C13	19 🗸
	HEIDELBERG DIST CO	1279 DEEDS AVE	1/4 - 1/2 ENE	15	201
	PAINT AMERICA CO	1501 WEBSTER ST	1/4 - 1/2SW	16	20 /
	SETSER SHEET METAL	1235 LEONHARD ST	1/4 - 1/2SSE	D18	22
	STANDARD DIE SUPPLY INC.	630 KISER ST	1/4 - 1/25	E20	22
	MARK CONCEPTS INC	600 KISER ST	1/4 - 1/25	E27	27
	PRICE BROTHERS	1950 WEBSTER ST	1/4 - 1/2NNW	28	27
	OMEGA #4	1951 STANLEY AVE	1/4 - 1/2 NW	G30	29
	RICH PRODUCTS CORP	521 KISER ST	1/4 - 1/25	H33	32
	WILLARD DISHER ESTATE	604 LEO ST	1/4 - 1/2 WSW	' <i>137</i>	34
	RUMPKE CONTAINER SERVICE, INC.	1464 KUNTZ RD	1/4 - 1/2NE	J39	<i>35</i>
	PENSKE TRUCK LEASING CO LP	1922 LINDORPH DR	1/4 - 1/2 NNW	K41	38
	HOBART CORP.	2584 E STANLEY AVE	1/4 - 1/2 ENE	L42	<i>39</i>
	STANLEY TERMINAL INC	1795 STANLEY AVE	1/4 - 1/2WNW	M46	41
	FORMER SUNOCO #0001-2195	1448 TROY	1/4 - 1/2 ENE	L49	43
	SCOTT EHRNSCHWENDER	1500 KUNTZ RD	1/4 - 1/2NE	J51	44
	DONNELL INC	1912 LUCILLE DR	1/4 - 1/2 NNW	K52	45
	GOODWILL INDUSTRIES OF DAYTON,	C. 1511 KUNTZ RD	1/4 - 1/2NE	<i>J53</i>	46
	ARATEX SERVICES INC	1200 WEBSTER ST	1/2 - 1 SSW	<i>54</i>	47
	BP 09536	1401 N KEOWEE ST	1/2 - 1 W	56	49
	OHIO VALLEY PAINTING CO	270 VERMONT AVE		57	50
	MAMCO COVERTERS	1000 WEBSTER ST	1/2 - 1 SSW	<i>58</i>	<i>51</i>
	VALLEY EQUIPMENT CO INC	2549 STANLEY AVE	1/2 - 1 E	<i>59</i>	<i>52</i>
	UNITED MOVING & STORAGE	1728 TROY ST	1/2 - 1 ENE	60	<i>53</i>
	FIDELITY MEDICAL SUPPLY	1330 FARR DR	1/2 - 1 E	<i>061</i>	54
- 1	PEPSI COLA	1032 CHAPEL ST	1/2 - 1 S	63	56
(	GEM CITY ENGINEERING INC	401 LEO ST	1/2 - 1 W	P64	57
(	CONSERVANCY GARAGE	335 BANNOCK ST	1/2 - 1 WSW	65	58
(	CITY OF DAYTON FIRE STA #8	2636 STANLEY AVE	1/2 - 1 E	O66	58
ļ	MODERN BUILDERS SUPPLY	2627 STANLEY AVE	1/2 - 1 E	O67	59
Į	BONDED 1063	400 TROY ST	1/2 - 1 SSE	Q68	60
1	PENSKE TRUCK LEASING CO LP	1601 STANLEY AVE	1/2 - 1 WNW	<i>69</i>	<i>60</i>
1	EXPIDITED TRANSPORT INC	1500 FARR DR	1/2 - 1 E	70	62
١	MIKE SELLS POTATO CHIP CO	333 LEO ST	1/2 - 1 W	R72	63
	ABANDONED GARAGE	330-338 TROY ST	1/2 - 1 SSE (	Q73	65

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data comes from the Department of Commerce Division of State Fire Marshal's Facility File.

A review of the UST list, as provided by EDR, and dated 07/01/1997 has revealed that there are 14 UST sites within approximately 0.5 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
DAYTON HEIDELBERG DISTRIBUTING	. 1247 LEO ST	1/8 - 1/4 SE	6	15
AMERICAN LUBRICANTS CO.	<i>1227 DEEDS AVE.</i>	<i>1/8 - 1/4 ENE</i>	<i>B7</i>	<i>16</i>

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
DEE'S AUTOMOTIVE	1607 WEBSTER ST	1/8 - 1/4WSW	C12	18
SETSER S/M	1235 LEONHARD ST	1/4 - 1/2SSE	D17	21
STANDARD DIE SUPPLY	630 KISER ST	1/4 - 1/2S	E21	23
SUNOCO	703 LEO ST	1/4 - 1/2WSW	F25	25
MARK CONCEPTS	600 KISER ST	1/4 - 1/2S	E26	26
OMEGA OIL STATION #4	1951 STANLEY AVE	1/4 - 1/2 NW	G31	29
WILLARD DISHER ESTATE	604 LEO ST	1/4 - 1/2 WSW	<i>137</i>	34
RUMPKE CONTAINER SERVICE, INC.	1464 KUNTZ RD	1/4 - 1/2NE	<i>J39</i>	<i>35</i>
HOBART CORP.	2584 E STANLEY AVE	1/4 - 1/2 ENE	L42	<i>39</i>
SUN OIL CO., INC. #0001-2195	1448 TROY ST	1/4 - 1/2 ENE	L48	42
AGGREGATE EQUIPMENT & SUPPLY C	1500 KUNTZ RD	1/4 - 1/2NE	J50	43
GOODWILL INDUSTRIES OF DAYTON.	C. 1511 KUNTZ RD	1/4 - 1/2NE	J53	46

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 04/01/1997 has revealed that there are 21 RCRIS-SQG sites within approximately 0.5 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
AMERICAN LUBRICANTS CO	1227 DEEDS AVE	1/8 - 1/4 ENE	<i>B8</i>	16
BRAINERD MFG CO INDUSTRIES DIV	1723 WEBSTER	1/8 - 1/4 WNW	9	17
SHEFFIELD MACHINE TOOL CO	1506 MILBURN AVE	1/8 - 1/4SSW	10	<i>17</i>
W AND W MOLDED PLASTICS INC	1441 MILBURN AVE	1/4 - 1/2SSW	14	19
PAINT AMERICA CO	1501 WEBSTER ST	1/4 - 1/2SW	16	20
GLOBE MOTORS DIV OF LCS INC	2275 STANLEY AVE	1/4 - 1/2NE	19	22
GEM CITY CHEM INC	1287 AIR CITY AVE	1/4 - 1/2NE	22	23
MAB PAINTS AND COATINGS	720 LEO ST	1/4 - 1/2 WSW	F23	24
PRICE BROTHERS	1950 WEBSTER ST	1/4 - 1/2NNW	28	27
DAYTON PWR AND LIGHT N DAYTON	1317 TROY ST	1/4 - 1/2 ENE	29	28
TAPE TECH INC	1 EDMUND ST	1/4 - 1/25	32	31
DAYTON CITY OF	520 KISER ST	1/4 - 1/25	H34	32
NICKELPARTS INC	836 HALL AVE		135	33
SPECIALTY SHEET METAL INC	821 HALL AVE		136	33
DAYTON MACHINE TOOL CO	1314 WEBSTER ST	1/4 - 1/2SSW		35
CCC HIGHWAY INC	1464 KUNTZ RD		J40	37
PENSKE TRUCK LEASING CO LP	1922 LINDORPH DR	1/4 - 1/2NNW	K41	38
GLOBE MOTORS DIVISION LABINAL	1784 STANLEY AVE	1/4 - 1/2 WNW		39
J&L MANUFACTURING INC	2028 WEBSTER ST	1/4 - 1/2NNW		40
KIMES ROBERT H INC	2030 WEBSTER ST	1/4 - 1/2NNW		40
SUNOCO SVC STA	1448 TROY ST	1/4 - 1/2 ENE		41

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-LQG list, as provided by EDR, and dated 04/01/1997 has revealed that there is 1 RCRIS-LQG site within approximately 0.5 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
HOHMAN PLATING & MFG CO	814 HILLROSE AVE	1/4 - 1/2 WSW	V F24	24

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
HIGH VOLTAGE MAINTENANCE CORP LANDFILL SYSTEMS INC T.G. PRECIOUS METAL BENDER AND LOUDON MOTOR FREIGHT INC HOBART CORP CHROMEPARTS INC CONRAIL SIGNAL DEPT HEADQTR	FINDS,SHWS SWF/LF UST RCRIS-SQG,FINDS RCRIS-SQG,FINDS RCRIS-SQG,FINDS FINDS,RCRIS-LQG
DAYTON PLANT 300 TAYLOR ST. KENNEDY CIR & BRADLEY ST KERNAY PARK HOUSING DEV. SMALL SUBSTATION;126 WYANDOT ST	ERNS ERNS ERNS
SWALL GODGIATION, 120 WTANDOT ST	LIMO

тогочканніс мар - 1202471.1p - McLaren/Hart, Inc. (£) [\$] NEFF RD REDWOOD AVE COM MUNITY DR E SIEBENTHALER A HILLCREST AVE T AVE Forn AND PUT ROAD E HELENAS TROY ST ERIE RAIL ROAD AVE\_ W GRAND AVE BADDIS BLVD E 3RD ST E MONUMENT AVE E 3RD ST E 15T ST W 157 ST MITHOAD BURKHARDT / E 3RD ST E STH ST W 3RD 5T E STH ST WATH ST W 3RD ST SONRAIL MAURI W STH ST US HWY 35 HWY 35 XENIA AVE Major Roads Contour Lines GROUND WATER FLUW IN ACQUIFER TUBB S.E. Waterways 0 Earthquake epicenter, Richter 5 or greater ① Closest Federal Well in quadrant) S Closest State Well in quadrant Closest Public Water Supply Well

TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP:

LAT/LONG:

1600 Webster St 1600 Webster St Dayton OH 45404 39.7839 / 84.1786 CUSTOMER: CONTACT: INQUIRY #: DATE: McLaren/Hart, Inc. Michelle Woytenko 1202471.1p October 07, 1997 9:21 am

# **GEOCHECK VERSION 2.1** SUMMARY

#### **TARGET PROPERTY COORDINATES**

Latitude (North):

39.783901 - 39" 47' 2.0"

Longitude (West):

84.178596 - 84\* 10' 42.9"

Universal Transverse Mercator: UTM X (Meters):

Zone 16 741615.5

UTM Y (Meters):

4407371.5

#### **GEOLOGIC AGE IDENTIFICATION<sup>†</sup>**

Geologic Code:

03

Era:

Paleozoic Ordovician

System: Series:

Upper Ordovician (Cincinnatian)

#### **ROCK STRATIGRAPHIC UNIT**†

Category:

Stratified Sequence

#### **GROUNDWATER FLOW INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, including well data collected on nearby properties, regional groundwater flow information (from deep aquifers), or surface topography.‡

General Topographic Gradient: Undeterminable

General Hydrogeologic Gradient: The hydrogeologic gradient for this report has been determined using the depth to water table information provided below. Where available, the closest well in each quadrant has been identified (up to a radius of 5 miles around the target property) and used in the gradient calculation. While an attempt has been made to segregate shallow from deep aquifers, this cannot always be assured. Groundwater flow in the aquifer associated with the wells appears generally to be to the SE. This would appear to be in conflict with the topographical gradient. The direction of the ground water flow should be determined by a qualified

environmental professional.

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property:

2439084-G2 DAYTON NORTH, OH

#### FEDERAL DATABASE WELL INFORMATION

WELL **DEPTH TO** DISTANCE QUADRANT FROM TP LITHOLOGY WATER TABLE Northern 1 - 2 Miles Outwash Not Reported Eastern Outwash 20 ft. 0 - 1/8 Mile Southern 1/2 - 1 Mile Gravel and clay 21 ft. Western >2 Miles Not Reported 20 ft.

### STATE DATABASE WELL INFORMATION

WELL DISTANCE QUADRANT FROM TP Northern 1 - 2 Miles Eastern >2 Miles Southern >2 Miles

# GEOCHECK VERSION 2.1 SUMMARY

### PUBLIC WATER SUPPLY SYSTEM INFORMATION (EPA-FRDS)

Searched by Nearest Well.

NOTE: PWS System location is not always the same as well location.

PWS Name:

SUPV. MFG. ENG., CHRYSLER CORP.

1600 WEBSTER STREET DAYTON, OH 45404

Location Relative to TP:

0 - 1/8 Mile East

Well currently has or has had major violation(s): No

Ohe where her

#### **AREA RADON INFORMATION**

EPA Radon Zone for MONTGOMERY County: 1.

Note: Zone 1 indoor average level > 4pCi/L.

: Zone 2 indoor average level >= 2pCi/L.

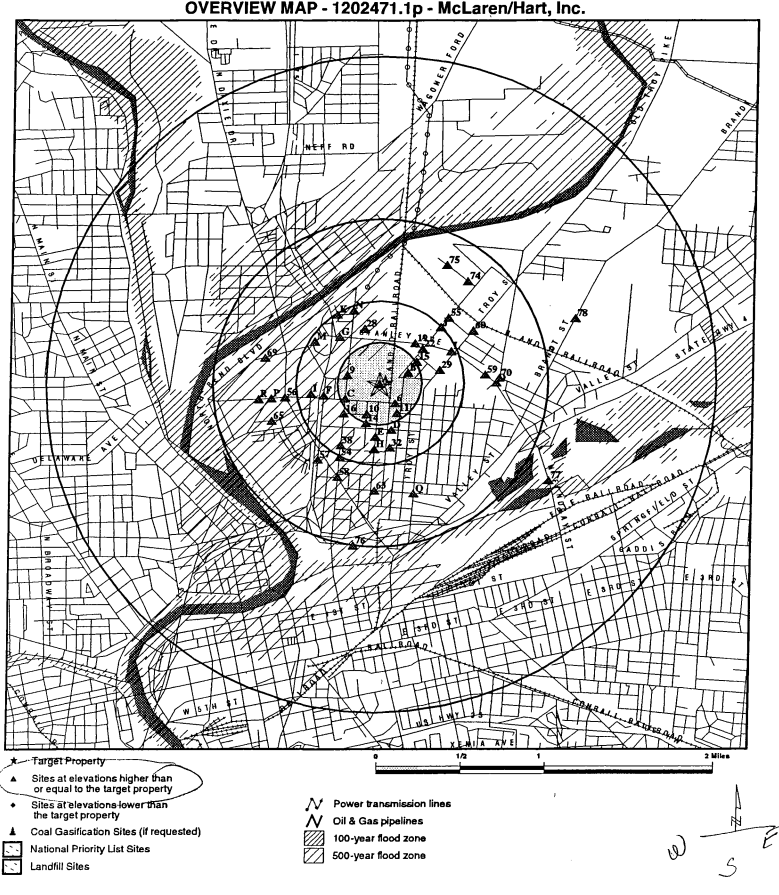
: Zone 3 indoor average level < 2pCi/L.

MONTGOMERY COUNTY, OH

Number of sites tested: 35

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.966 pCi/L	77%	23%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	5.963 pCi/L	67%	27%	7%

OVERVIEW MAP - 1202471.1p - McLaren/Hart, Inc.



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

1600 Webster St 1600 Webster St Dayton OH 45404 39.7839 / 84.1786 **CUSTOMER:** CONTACT: INQUIRY #:

McLaren/Hart, Inc. Michelle Woytenko 1202471.1p

DATE: October 07, 1997 9:15 am

DETAIL MAP - 1202471.1p - McLaren/Hart, Inc. STANLEY AVE 19 MELBERTH GILLANA WHICHAM ST LES AVE TROY ST LEOSE LEQ SI leo sr LEDSI LEGSI LEO SI o st DANIEL TROY ST SCHAEFFER S SCHAEFFER ST LAMAN SI LAMAR ST LAMAR ST TROY ST LEONHARD ST **LEONHARD ST** LEONHARD 8T LEONH 1/16 1/4 Miles **Target Property** Sites at elevations higher than or equal to the target property Power transmission lines Sites at elevations lower than the target property Oil & Gas pipelines Coal Gasification Sites (if requested) 100-year flood zone Sensitive Receptors 500-year flood zone National Priority List Sites Landfill Sites

TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

1600 Webster St 1600 Webster St Dayton OH 45404 39.7839 / 84.1786 **CUSTOMER:** CONTACT: **INQUIRY #:** DATE:

McLaren/Hart, Inc. Michelle Woytenko 1202471.1p

October 07, 1997 9:19 am

# MAP FINDINGS SUMMARY SHOWING ALL SITES

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>&gt; 1</u>	Total Plotted
NPL		1.250	0	0	0	0	0	0
Delisted NPL		TP	NR	NR	NR	NR	NR	0
RCRIS-TSD		0.750	0	0	0	1	NR	1.
State Haz. Waste		1.250	0	0	1	3	1	5
CERCLIS		0.750	0	0	0	0	NR	0
CERC-NFRAP		TP	NR	NR	NR	NR	NR	0
CORRACTS		1.250	0	0	0	2	. 2	4
State Landfill		0.750	0	0	0	0	NR	0
LUST	X	0.750	0	(2)	17)	18)	NR	(37)
UST	X	0.500	0	3	11	NR	NR	14
RAATS		TP	NR	NR	NR	NR	NR	0
RCRIS Sm. Quan. Gen.		0.500	0	3	18	NR	NR	21
RCRIS Lg. Quan. Gen.	Χ	0.500	0	0	1	NR	NR	1
HMIRS	X	TP	NR	NR	NR	NR	NR	0
PADS	X	TP	NR	NR	NR	NR	NR	0
ERNS		TP	NR	NR	NR	NR	NR	0
FINDS	Χ	TP	NR	NR	NR	NR	NR	0
TRIS	X	TP	NR	NR	NR	NR	NR	0
NPL Liens		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
ROD		1.250	0	0	0	0	0	0
CONSENT		1.250	0	0	0	0	0	0
OH Spills	X	TP	NR	NR	NR	NR	NR	0
Coal Gas		1.250	0	0	0	0	0	0

 $<sup>\</sup>int$  TP = Target Property

÷

NR = Not Requested at this Search Distance

<sup>\*</sup> Sites may be listed in more than one database

# MAP FINDINGS SUMMARY SHOWING ONLY SITES HIGHER THAN OR THE SAME ELEVATION AS TP

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NPL		1.250	0	0	0	0	0	0
Delisted NPL		TP	NR	NR	NR	NR	NR	0
RCRIS-TSD		0.750	0	0	0	1	NR	1
State Haz. Waste		1.250	0	0	1	3	1	5
CERCLIS		0.750	0	0	0	0	NR ·	0
CERC-NFRAP		TP	NR	NR	NR	NR	NR	0
CORRACTS		1.250	0	0	0	2	2	4
State Landfill		0.750	0	0	0	0	NR	0
LÚST	X	0.750	0	2	17	18	NR	<b>37</b>
UST	X	0.500	0	3	11	NR	NR	14
RAATS		TP	NR	NR	NR	· NR	NR	0
RCRIS Sm. Quan. Gen.		0.500	0	3	18	NR	NR	21
RCRIS Lg. Quan. Gen.	X	0.500	0	0	1	NR	NR	1
HMIRS	X	TP	NR	NR	NR	NR	NR	0
PADS	X	TP	NR	NR	NR	NR	NR	0
ERNS		TP /	NR	NR	NR	NR	NR	0
FINDS	Χ	TP	NR	NR	NR	NR	NR	0
TRIS	X	TP	NR	NR	NR	NR	NR	0
NPL Liens		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
ROD		1.250	0	0	0	0	0	0
CONSENT		1.250	0	0	0	0	0	0
OH Spills	X	TP	NR	NR	NR	NR	NR	0
Coal Gas		1.250	0	0	0	0	0	0

TP = Target Property

NR = Not Requested at this Search Distance

<sup>\*</sup> Sites may be listed in more than one database

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number **EPA ID Number** 

#### Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

**Target Property**  ACUSTAR INC DAYTON THERMAL PRO

1,600 WEBSTER ST DAYTON, OH 45404 **PADS FINDS**  1000842185 OHD074703547

**RCRIS-LQG TRIS OH Spills** 

RCRIS:

Owner:

**CHRYSLER CORPORATION** 

(810) 576-7350

Contact:

PAUL HEIM (513) 224-2474

Record Date:

02/20/96

Classification:

Large Quantity Generator

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1993

Waste	Quantity (Lbs)	Waste	Quantity (Lbs)
D001	11255.00	D007	29540.00
D008	540981.00	D018	6264.00
D028	163145.00	D039	535145.00
D040	531145.00	D043	368000.00
F001	163145.00	F002	351.00
F019	2288000.00		

Used Oil Recyc: No

Violation Status: Violations exist

There are 2 compliance/violation record(s) reported at this site:

Evaluation	Area of Violation	Compliance
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	12/21/89
	Generator-All Requirements	12/21/89
Other Evaluation	Generator-All Requirements	01/17/90

## FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)
- Civil judicial and administrative enforcement case against facility (under DOCKET)
- Facility is a PCB generator, storer, transporter or permitted disposer (under PADS)

#### SPILLS:

Spill Date: Spill Number: 11/1996

Date Reported

11/05/1996

Size of Spill:

4624 Small

Township / City: Priority:

DAYTON Respond When Possible or Convenient

Cause:

Discharge

Reason:

Amount Spilled:

0.0

Reportable Onty:

Equipment being repaired

Material:

Type:

FIRE SMOKE

Air contaminants, odors, smoke, not specific chemicals

Location:

I-75 NB @ MIAMI RIVER

Waterway Affctd: MIAMI RIVER Spill Source:

Fixed Facility, Industry, Waste system

Affected Area:

Post-88 surface water

Date of

#### MAP FINDINGS

Map ID Direction Distance

Elevation Site

Database(s)

**EDR ID Number EPA ID Number** 

### **ACUSTAR INC DAYTON THERMAL PRO (Continued)** 11/1996

1000842185

Spill Date:

4624

**Date Reported** 

11/05/1996

Spill Number:

Small

Township / City:

DAYTON

Size of Spill:

Discharge

Priority:

Respond When Possible or Convenient

Cause:

0.0

Reason:

Equipment being repaired

Amount Spilled:

OIL

Reportable Qnty:

Material: Type: Location:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

I-75 NB @ MIAMI RIVER

Waterway Affctd: MIAMI RIVER

Spill Source: Affected Area: Fixed Facility, Industry, Waste system Post-88 surface water

Spill Date:

11/1996

**Date Reported** 

11/05/1996

25.0

Spill Number:

4624

Township / City:

DAYTON

Size of Spill:

Small

Priority: Reason: Respond When Possible or Convenient

Cause: Discharge

0.0

Reportable Onty:

Equipment being repaired

Amount Spilled: Material:

OIL WATER MIXTURE (SHEEN)

Type:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

Location: Waterway Affold: MIAMI RIVER

I-75 NB @ MIAMI RIVER

Spill Source:

Affected Area:

Fixed Facility, Industry, Waste system

Post-88 surface water

Target Property CHRYSLER CORP 1600 WEBSTER ST DAYTON, OH 45404 OH Spills

S101459903

N/A

SPILLS:

Spill Date: Spill Number: 7/1996 3019

**Date Reported** Township / City: 07/08/1996 DAYTON

Size of Spill:

Unknown

Priority:

No Response by Emergency Response

Cause:

Overflow

Reason:

Amount Spilled:

0.0

Mother nature

Material:

METHANE -

Reportable Qnty:

0.0

Type: Location:

Other

DEEDS PARK DOUBLE OUTFALL

Spill Source:

Waterway Affctd: GREAT MIAMI RIVER

Fixed Facility, Industry, Area outside storage Post-88 surface water

Affected Area:

Spill Date:

5/1996

1873

**Date Reported** Township / City: 05/06/1996 DAYTON

Spill Number: Size of Spill: Cause:

Small Dumping / Disposal Priority:

Respond When Possible or Convenient

Amount Spilled:

4000.0

Reason: Reportable Qnty: Accident

Material:

37% FORMALDEHYDE SOLUTION

Type: Location: Other 1600 WEBSTER ST

Waterway Affold: GREAT MIAMI RIVER

Fixed Facility, Industry, Waste system

Spill Source: Affected Area:

Post-88 surface water

#### MAP FINDINGS

Map ID Direction Distance Elevation

Site

**EDR ID Number** Database(s) EPA ID Number

CHRYSLER CORP (Continued)

S101459903

Spill Date:

Spill Number: Size of Spill:

Small Valve Opened

5/1996

1874

Amount Spilled:

0.0 2 ORPHAN DRUMS Material:

Type:

Cause:

Other I-75 AT N BEND RD Location:

Waterway Affctd: GREAT MIAMI RIVER Spill Source:

Fixed Facility, Industry, Drums

Affected Area:

Spill Date:

Cause:

Post-88 surface water

5/1996 Spill Number:

1874 Small

Size of Spill: Valve Opened 0.0

Amount Spilled: **RAW SEWAGE** Material:

Type: Location:

Sewer bypasses, permit violations, septic waste, manure I-75 AT N BEND RD

Waterway Affold: GREAT MIAMI RIVER Spill Source:

Fixed Facility, Industry, Drums

Affected Area:

Post-88 surface water

Spill Date: Spill Number: Size of Spill:

Cause:

5/1996 1873 Smail

**Dumping / Disposal** 

Amount Spilled: 10.0 USED MOTOR OIL Material:

Type: Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil Location: 1600 WEBSTER ST

Waterway Affctd: GREAT MIAMI RIVER

Spill Source: Fixed Facility, Industry, Waste system

Affected Area:

Post-88 surface water

Spill Date: Spill Number: Size of Spill:

4613 Small Discharge

11/1996

Cause: Amount Spilled: 0.0 **GASOLINE FUMES** 

Material:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil 1600 WEBSTER ST

Location: Waterway Affetd: STORM SEWER

Spill Source:

Type:

Fixed Facility, Industry, Waste system

Affected Area:

Post-88 surface water, Land or land surface impact

05/06/1996

**Date Reported** Township / City: DAYTON

Priority: Reason:

Priority:

Reason:

**Date Reported** 

Priority:

Reason:

Township / City:

Reportable Onty:

Respond When Possible or Convenient

Unknown reasons

Reportable Qnty:

**Date Reported** 05/06/1996 Township / City: DAYTON

Respond When Possible or Convenient Priority: Reason: Unknown reasons

0.0

Reportable Qnty:

05/06/1996

Date Reported Township / City: DAYTON Respond When Possible or Convenient

Accident

Reportable Qnty: 0.0

11/03/1996 DAYTON

Respond When Possible or Convenient

Equipment being repaired

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

S101459903

**CHRYSLER CORP (Continued)** 

Spill Date: Spill Number:

7/1996 3019

**Date Reported** Township / City: 07/08/1996

Size of Spill:

Unknown

Priority:

DAYTON No Response by Emergency Response

Cause:

Overflow

Reason:

Mother nature

Amount Spilled:

0.0

Reportable Qnty:

Material:

HYDRAULIC OIL

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

Type: Location:

DEEDS PARK DOUBLE OUTFALL

Waterway Affctd: GREAT MIAMI RIVER

Spill Source:

Fixed Facility, Industry, Area outside storage

Affected Area:

Post-88 surface water

Spill Date:

5/1996

Date Reported

05/06/1996 DAYTON

0.0

Spill Number:

1873 Smali Township / City: Priority:

Respond When Possible or Convenient

Size of Spill: Cause:

**Dumping / Disposal** 

Reason:

Amount Spilled:

7.0

Accident

Material:

**HYDROGEN PEROXIDE** 

Reportable Qnty:

Type:

Chemicals prior to use in the use cycle, abandoned materials 1600 WEBSTER ST

Location:

Waterway Affctd: GREAT MIAMI RIVER Post-88 surface water

Spill Source:

Fixed Facility, Industry, Waste system

Affected Area:

Spill Date:

5/1996 1874

**Date Reported** Township / City:

05/06/1996 DAYTON

Spill Number: Size of Spill:

Small

Priority:

Respond When Possible or Convenient Unknown reasons

Cause:

Valve Opened 3500.0

Reason:

Reportable Qnty: 25.0

Amount Spilled: Material:

Type:

**WASTE OIL** 

1-75 AT N BEND RD

Waste Chemicals after the use cycle, generic groupings

Location: Spill Source:

Waterway Affetd: GREAT MIAMI RIVER Fixed Facility, Industry, Drums

Affected Area:

Post-88 surface water

Spill Date: Spill Number:

7/1996 3019

**Date Reported** Township / City: 07/08/1996 DAYTON

25.0

Size of Spill: Cause:

Unknown Overflow

Priority: Reason:

No Response by Emergency Response Mother nature

Amount Spilled:

0.0

Reportable Onty:

Material:

STAMPING OIL

Type: Location: Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

**DEEDS PARK DOUBLE OUTFALL** 

Waterway Affctd: GREAT MIAMI RIVER Fixed Facility, Industry, Area outside storage

Spill Source: Affected Area:

Post-88 surface water

#### MAP FINDINGS

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number** EPA ID Number

S101459903

**CHRYSLER CORP (Continued)** 

Spill Date:

4613

**Date Reported** Township / City: 11/03/1996

Spill Number: Size of Spill:

11/1996 Small

Priority:

DAYTON

Cause:

Discharge

Reason:

Respond When Possible or Convenient Equipment being repaired

Amount Spilled:

Reportable Onty:

Material:

**ASPHALTIC HYDROCARBON ODORS** 

Type:

Air contaminants, odors, smoke, not specific chemicals 1600 WEBSTER ST

Location: Waterway Affold:

STORM SEWER

Spill Source:

Fixed Facility, Industry, Waste system

Affected Area:

Post-88 surface water, Land or land surface impact

Spill Date:

11/1996

**Date Reported** 

11/03/1996 DAYTON

Spill Number: Size of Spill:

4613 Small Township / City: Priority:

Respond When Possible or Convenient

Discharge Cause:

Reason:

Reportable Qnty:

Equipment being repaired 0.0

Amount Spilled: Material:

50.0

**OIL WATER MIXTURE** 

Type:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

Location:

1600 WEBSTER ST

Waterway Affctd: STORM SEWER

Fixed Facility, Industry, Waste system

Spill Source: Affected Area:

Post-88 surface water, Land or land surface impact

Spill Date: Spill Number: Size of Spill:

2/1997 527 Not reported Undefined

Date Reported Township / City: Priority:

Reportable Qnty:

Reason:

Not reported Not reported Not reported Undefined

Not reported

Cause: Amount Spilled:

0.0

**WASTE WATER** Waste Water ie: noncontact cooling water, service water

Material: Type: Location:

1600 WEBSTER ST Waterway Affctd: GREAT MIAMI RIVER

Spill Source:

Not reported

Affected Area:

Post-88 surface water

**A3** Target **Property**  **CHRYSLER DAYTON THERMAL PRODUCTS** 

1600 WEBSTER ST DAYTON, OH 45401 LUST **OH Spills**  S101565532 N/A

Incident ID:

Facility Track:

Responsibility:

**Revised Date:** 

Coordinator:

Response By:

Authorize Date:

Date Reported

Township / City:

Reportable Qnty:

**Date Reported** 

Priority:

Reason:

Township / City:

Reportable Qnty:

Entry By:

Priority:

Priority:

Reason:

Map ID Direction Distance

Elevation Site

Database(s)

573120600

Not reported

Not reported

Not reported

06/30/93

**UNGER** 

Not reported

Not reported Not reported

Undefined

Not reported

Not reported

Not reported Not reported

Undefined

Not reported

Central Office Closure

EDR ID Number **EPA ID Number** 

## **CHRYSLER DAYTON THERMAL PRODUCTS (Continued)**

S101565532

LUST:

Facility ID:

570472

5731206

Report No: Facility Tel:

Not reported Not reported

Owner:

Not reported

Not reported

ОН Not reported

Operator:

Not reported Not reported

Inspector: Fiscal Track:

Trust Fund:

Not reported **FY93** 

Reported

Classification:

Facility Status: Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Closure of an underground storage tank. Emerg Respnse:

Vacant:

Not reported

Authorized By: **GILL** 

Remarks: Not reported Summary: Not reported

Added Date: 06/30/93 Response Srch: Not reported

3/1997

SPILLS:

Spill Date: Spill Number: Size of Spill:

972 Not reported Cause: Undefined Amount Spilled: 0.0

WASTE WATER Material: Waste Water ie: noncontact cooling water, service water

Type: Location:

1600 WEBSTER ST Waterway Affold: GREAT MIAMI RIVER

Not reported

Spill Source:

Affected Area:

Post-88 surface water

4/1997 Spill Date: Spill Number: 1585 Size of Spill: Not reported Undefined Cause: Amount Spilled: 0.0

Material: ww . Waste Water ie: noncontact cooling water, service water

Type: Location:

1600 WEBSTER ST Waterway Affotd: G MIAMI RIVER

Spill Source:

Not reported

Affected Area:

Post-88 surface water

**A5** Target Property ACUSTAR, INC. 1600 WEBSTER ST DAYTON, OH 45404 UST

U002171817

N/A

#### MAP FINDINGS

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

**ACUSTAR, INC. (Continued)** 

U002171817

UST:

Facility ID:

Owner:

Capacity: Tank Age: Product:

0-570472 5,000 11

Gasoline

ACUSTAR, INC. 1600 WEBSTER ST

DAYTON, OH 45404 County: Montgomery Cath. Protection

Suction -- Valve

DAYTON, OH 45404 County: Montgomery

Cath. Protection

Suction -- Valve

Not reported

Not reported

0-570472

Gasoline ACUSTAR, INC.

1,000

Unk

Not reported

Not reported

0-570472

550

Piping Material: Piping Type:

Remed. Des. Tanks: Remed. Des. Piping:

Facility ID: Capacity: Tank Age:

Product: Owner:

15 Gasoline ACUSTAR, INC. 1600 WEBSTER ST

Piping Material:

Piping Type: Remed. Des. Tanks: Remed. Des. Piping:

Facility ID: Capacity: Tank Age:

Product: Owner:

Piping Material:

Piping Type: Remed. Des. Tanks:

Remed. Des. Piping:

Tank ID:

Material:

Tank Status:

Remv Cath. Steel

**Facility Contact:** 

Telephone:

DOUGLAS J. ORF Not reported

2

1

Tank ID: Tank Status: Material:

Remv Cath. Steel

**Facility Contact:** Telephone:

DOUGLAS J. ORF Not reported

Tank ID: Tank Status: Material:

3 Clos Bare Steel

County: Montgomery Unknown

Not Marked Not reported Not reported

1600 WEBSTER ST DAYTON, OH 45404

> **Facility Contact:** Telephone:

DOUGLAS J. ORF Not reported

Target Property

1/8-1/4

Higher

6 SE 1500 WEBSTER ST SAYTON, OH

DAYTON HEIDELBERG DISTRIBUTING

. 1247 LEO ST DAYTON, OH 45 **HMIRS** 

91020363

N/A

UST

U003130939 N/A

#### MAP FINDINGS

Map ID Direction Distance

Elevation Site Database(s)

**EDR ID Number EPA ID Number** 

**DAYTON HEIDELBERG DISTRIBUTING (Continued)** 

U003130939

UST:

Facility ID:

0-570265 10,000

Tank ID:

Capacity: Tank Age:

7

Tank Status: Material:

Curr **Fiberglass** 

Product:

Diesel

Owner:

DAYTON HEIDELBERG DIST. CO.

**1247 LEON ST** DAYTON, OH 45404

County: Montgomery

Piping Material: Piping Type:

**Fiberglass** Not Marked **Facility Contact:** 

04 THOMAS A. ROUSE

Remed. Des. Tanks: Remed. Des. Piping:

Not reported Not reported Telephone:

Not reported

Facility ID:

0-570265 Tank ID: 2 Curr

Capacity: Tank Age:

1,000 7

Tank Status: Material:

**Fiberglass** 

Not reported

Product: Owner:

**Used Oil** 

DAYTON HEIDELBERG DIST. CO.

**1247 LEON ST** DAYTON, OH 45404 County: Montgomery

Piping Material: Piping Type:

**Fiberglass** Not Marked **Facility Contact:** Telephone:

04 THOMAS A. ROUSE

Remed. Des. Tanks:

Not reported

Remed. Des. Piping:

Not reported

**B7** ENE 1/8-1/4 Higher AMERICAN LUBRICANTS CO. 1227 DEEDS AVE.

TRIS UST

1000896085 OHD004244547

UST:

Facility ID:

DAYTON, OH 45404

0-570860

Tank ID:

1

Capacity: Tank Age: 500

Tank Status:

Curr

22

Material:

Product:

**Bare Steel** 

Gasoline

Owner:

AMERICAN LUBRICANTS CO.

1227 DEEDS AVE **DAYTON, OH 45404** County: Montgomery

Piping Material:

Sec. Containment

**Facility Contact:** 

**CONNIE MURPRY** 

Piping Type: Remed. Des. Tanks: Suction -- Valve

Telephone: Not reported

Not reported

Remed. Des. Piping:

Not reported

**B8** ENE 1/8-1/4

Higher

**AMERICAN LUBRICANTS CO** 

1227 DEEDS AVE DAYTON, OH 45404 **RCRIS-SQG FINDS** 

1000359401 OHD004244547

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

#### **AMERICAN LUBRICANTS CO (Continued)**

1000359401

**RCRIS**:

Owner:

CORPORATION-STOCKHOLDERS

(312) 555-1212

Contact:

WP GUDORF

(513) 222-2851

Record Date:

08/18/80

Classification:

Not reported

Used Oil Recyc: No

Violation Status: No violations found

WNW 1/8-1/4 Higher BRAINERD MFG CO INDUSTRIES DIV

17/23 WEBSTER

DAYTON, OH 45404

**RCRIS-SQG FINDS** 

1000256532 OHD068953645

TRIS

**RCRIS:** 

Owner:

NAME NOT REPORTED

(312) 555-1212

Contact:

**GARY OPDYKE** 

(513) 228-0488

Record Date:

03/26/84

Classification:

Small Quantity Generator

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1993

<b>Waste</b>	Quantity (Lbs)	<u>Waste</u>	Quantity (Lbs)
D001	27962.00	D005	27511.00
D007	27511.00	D008	27511.00
D035	27511.00	F001	698.00
F002	27511.00	F003	27511.00

Used Oil Recyc: No

Violation Status: Violations exist

There are 2 compliance/violation record(s) reported at this site:

Evaluation Compliance Schedule Evaluation (CSE)

Compliance Evaluation Inspection (CEI)

Area of Violation

Generator-All Requirements Generator-All Requirements

Compliance 08/22/91 01/05/94 Generator-All Requirements 08/22/91

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

10 SSW 1/8-1/4 Higher . SHEFFIELD MACHINE TOOL CO 1506 MILBURN AVE DAYTON, OH 45404

**FINDS** 

RCRIS-SQG 1000228901 OHD012183539

Date of

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number** EPA ID Number

### SHEFFIELD MACHINE TOOL CO (Continued)

1000228901

**RCRIS:** 

Owner:

FRANK RIDGWAY BOBLORD

(312) 555-1212

Contact:

**DALE TIMMAN** 

(513) 461-0352

Record Date:

06/29/88

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

11 SSE 1/8-1/4 Higher

HEIDELBURG DIST CO 1226 SCHAEFFER RD DAYTON, OH 45404

LUST

Central Office Corrective Actions

570089600

Not reported

07/17/91

S101565307 N/A

LUST:

Facility ID:

Report No:

571179 5700896

Facility Tel:

Not reported

Owner:

Not reported

Not reported

ОН

Not reported

Operator:

Not reported Not reported

ОН

Not reported

Inspector: Fiscal Track: Facility Status: Not reported F900

No Further Action

Classification:

under an informal enforcement action, proceeding with investigation of corrective

Known suspected or confirmed source and responsible person is voluntarily, or

Trust Fund:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed release of petroleum from a regulated UST.

Emerg Respnse: 2 Vacant:

Authorized By: Remarks:

Not reported

HODNETT

Summary: Not reported

04/12/90 Added Date:

Not reported Response Srch:

Entry By: Priority:

Incident ID:

Facility Track:

Responsibility:

Revised Date:

Coordinator:

Response By:

Authorize Date:

**UNGER** 

07/05/91

Not reported

1

C12 **WSW** 1/8-1/4

Higher

DEE'S AUTOMOTIVE 1607 WEBSTER ST DAYTON, OH 45404

UST

U000686949

N/A

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number** EPA ID Number

## **DEE'S AUTOMOTIVE (Continued)**

U000686949

UST:

Facility ID: Capacity:

0-574073 Unknown Tank ID:

1

Tank Status:

Remv

Tank Age:

Unk

Material:

Unknown

Product:

Gasoline

Owner:

BARQ BOTTLING CO.

11796 QUAIL VILLAGE WAY

**NAPLES, FL 33999** County: Pennsylvania

Piping Material: Piping Type:

Remed. Des. Tanks:

Remed. Des. Piping:

Unknown

Not reported

Not reported Not reported

**Facility Contact:** Telephone:

**ALBERT W. BADANES** 

Not reported

C13 WSW 1/8-1/4 Higher

BARG BOTTLING CO 1607 WEBSTER ST DAYTON, OH 45402

LUST

S101565416 N/A

LUST:

Facility ID:

Not reported

Incident ID:

571201200

Report No:

5712012

Facility Track:

Facility Tel: Owner:

Not reported Not reported Responsibility:

Not reported

Not reported

ОН

Not reported

Not reported Operator: Not reported

OH

Inspector:

Not reported Not reported

Revised Date:

03/02/92

Fiscal Track:

**FY91** 

Coordinator:

Central Office Closure

Facility Status:

No Further Action

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Closure of an underground storage tank.

Response By:

Not reported

Emerg Respnse: 2

Vacant:

Authorized By: Remarks:

GILL

**Authorize Date:** 

03/01/92

Summary:

**CLOS RPT RECD** 

Added Date:

09/10/91

Entry By:

UNGER

Response Srch:

Not reported

Priority:

2

14 SSW 1/4-1/2 Higher

W AND W MOLDED PLASTICS INC 1441 MILBURN AVE DAYTON, OH 45404

**FINDS** 

RCRIS-SQG 1000135833 OHD004245098

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

W AND W MOLDED PLASTICS INC (Continued)

1000135833

Owner:

NAME NOT REPORTED

(312) 555-1212

Contact:

**WALTER WINTERBOTHAM** 

(513) 222-8335

Record Date: 08/12/80

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

15 ENE 1/4-1/2 Higher **HEIDELBERG DIST CO** 1279 DEEDS AVE **DAYTON, OH 45404** 

LUST

570091300

Not reported

04/21/92

Not reported

Central Office Closure

S100557535 N/A

LUST:

Facility ID: Report No:

Owner:

571181 5700913

Facility Tel:

Not reported Not reported

Not reported

OH

Not reported

Operator:

Not reported Not reported

ОН

Not reported

Inspector: Fiscal Track: Facility Status: Not reported

F900

No Further Action

Classification:

under an informal enforcement action, proceeding with investigation of corrective actions.

Trust Fund: Closure of an underground storage tank.

Emerg Respnse: 2

**GILL** 

Vacant:

Authorized By:

Remarks:

Summary:

**CLOS RPT RECD** 

Added Date:

04/16/90

Response Srch: Not reported

Entry By: Priority:

Incident ID:

Facility Track:

Responsibility:

Revised Date:

Coordinator:

Response By:

Authorize Date:

Known suspected or confirmed source and responsible person is voluntarily, or

**UNGER** 

04/17/92

2

16 SW 1/4-1/2 Higher **PAINT AMERICA CO** 1501 WEBSTER ST DAYTON, OH 45404

**BCRIS-SQG FINDS** LUST

1000321345 OHD004275772

Map ID Direction Distance

Elevation Site

Database(s)

**EDR ID Number EPA ID Number** 

#### **PAINT AMERICA CO (Continued)**

1000321345

RCRIS:

Owner:

NAME NOT REPORTED

(312) 555-1212

Contact:

RICHARD CASTLE

(513) 223-3323

Record Date:

01/12/81

Classification:

Not reported

Used Oil Recyc: No

Violation Status: No violations found

LUST:

Facility ID:

Not reported

Incident ID:

570261400

Report No: Facility Tel: 5702614 Not reported Facility Track: Responsibility:

Not reported

Owner:

NJ HUBER

Not reported

OH

Not reported

Operator:

Not reported

Not reported

OH

Not reported

Inspector:

Classification:

Not reported

FY91

**Revised Date:** Coordinator:

10/10/91

Central Office Closure

Fiscal Track: **Facility Status:** 

No Further Action

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Closure of an underground storage tank.

Emerg Respnse: 2

Response By:

Not reported

Authorized By:

Remarks:

**Authorize Date:** 

10/08/91

Summary:

Vacant:

GILL

**CLOS RPT RECD** 

Added Date:

11/15/90

**UNGER** 

Response Srch: Not reported

Entry By: Priority:

D17 SSE 1/4-1/2 Higher

SETSER S/M 1235 LEONHARD ST DAYTON, OH 45404

UST

U001431627 N/A

UST:

Facility ID:

0-570245

Tank ID: Tank Status:

Capacity: Tank Age: 500 27

Material:

Remv **Bare Steel** 

Product:

Gasoline

Owner:

**ESTATE OF R. H. SETSER** 

**57 CONSTANTIA AVE** 

**DAYTON, OH 45419** County: Montgomery

Piping Material: Piping Type:

**Bare Steel** Not Marked

**Facility Contact:** Telephone:

JOSEPHINE SETSER (513) 293-2640

Remed. Des. Tanks: Remed. Des. Piping: Not reported Not reported

Map ID		MAP FINI	DINGS			
Direction Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
D18 SSE 1/4-1/2 Higher	SETSER SHEET ME 1235 LEONHARD S DAYTON, OH 45404	т			LUST	S101565554 N/A
	LUST: Facility ID: Report No: Facility Tel:	570245 5732366 Not reported	Incident ID: Facility Track: Responsibility:	5732366 0 Not repo		
	Owner:	Not reported Not reported OH Not reported	,			
	Operator:	Not reported Not reported OH Not reported				
	Inspector: Fiscal Track:	Not reported FY94	Revised Date: Coordinator:	03/11/94 Central 0	Office Closure	
	Facility Status: Classification:	No Further Action Known suspected or confirmed source under an informal enforcement action actions.	•		•	
	Trust Fund: Emerg Respnse Vacant:	Closure of an underground storage ta	ank. Response By:	Not repo	rted	
	Authorized By: Remarks:	GILL Not reported	Authorize Date:	03/07/94		
	Summary: Added Date: Response Srch:	Not reported 12/01/93 Not reported	Entry By: Priority:	UNGER 2		
19 NE 1/4-1/2 Higher	GLOBE MOTORS DIV 2275 STANLEY AVE DAYTON, OH 45404	OF LCS INC			RCRIS-SQG FINDS	1000162178 OHD986979144
ū	RCRIS: Owner:	LABINAL COMPONENTS SYS				
	Contact:	IKE BEEDIWALA (513) 229-8590				
		04/16/90				
	Classification:	Small Quantity Generator				

E20 South STANDARD DIE SUPPLY INC.

Used Oil Recyc: No

Violation Status: No violations found

630 KISER ST DAYTON, OH 45404

4-1/2 DATION, ON 4540

1/4-1/2 Higher

S101705196

N/A

LUST

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

### STANDARD DIE SUPPLY INC. (Continued)

S101705196

LUST:

Facility ID:

572614 5751560 Incident ID: **Facility Track:**  575156000

Report No: Facility Tel:

Not reported

Responsibility:

Not reported

Owner:

Not reported

Not reported

ОН

Not reported

Operator:

Not reported Not reported

OH

Not reported

Inspector: Fiscal Track: Not reported

FY96

Coordinator:

Revised Date: 02/26/96

Central Office Closure

UST

**Facility Status:** No Further Action

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Closure of an underground storage tank.

Response By: Authorize Date: Not reported

Emerg Respnse:

Vacant:

Not reported

HODNETT

Authorized By: Remarks:

Not reported

Not reported Summary: Added Date: 11/14/95

02/23/96

Response Srch: Not reported

Entry By: Priority:

**STOVER** 

U002264886 N/A

South 1/4-1/2 Higher

E21

STANDARD DIE SUPPLY

630 KISER ST DAYTON, OH 45404

UST:

Facility ID:

0-572614

Tank ID:

Capacity: Tank Age: 6,000 Unk

Tank Status:

Material:

Remv Unknown

Product:

Gasoline

Owner:

STANDARD DIE SUPPLY

630 KISER ST DAYTON, OH 45404

County: Montgomery

**Facility Contact:** Telephone:

Not reported Not reported

Piping Material: Piping Type:

Unknown Not Marked

Not reported

Remed. Des. Tanks: Remed. Des. Piping:

Not reported

22 ΝE 1/4-1/2

Higher

**GEM CITY CHEM INC** 1287 AIR CITY AVE DAYTON, OH 45404

**RCRIS-SQG** 

1000107035 OHD004472940

**FINDS** SHWS

Map ID Direction Distance Elevation

Site

Database(s)

**RCRIS-SQG** 

FINDS

**EDR ID Number EPA ID Number** 

**GEM CITY CHEM INC (Continued)** 

1000107035

1000873289

OH0000107680

**RCRIS:** 

Owner:

WEBER H C AND CHESSIE RAILROAD

(312) 555-1212

Contact:

**DAVID STEWART** 

(513) 224-0711

Record Date:

12/22/81

Classification:

Small Quantity Generator, Hazardous Waste Transporter

Used Oil Recyc: No

Violation Status: No violations found

SHWS:

Facility ID:

557-1150

EPA ID:

**NOT ASSIGNED** 

Facility Type:

Active, Contaminated Public Water Supply

F23 W\$W 1/4-1/2 Higher MAB PAINTS AND COATINGS

**720 LEO ST** 

**DAYTON, OH 45404** 

**RCRIS:** 

Owner:

RIGHTMYER ROBERT R

(513) 223-4222

Contact:

**DAVID STREITHORST** 

(513) 223-4222

Record Date:

01/31/94

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

F24 **WSW** 1/4-1/2 Higher **HOHMAN PLATING & MFG CO** 

**814 HILLROSE AVE** DAYTON, OH 45404 **FINDS** 1000295279 **RCRIS-LQG** OHD004278362 TRIS

**RCRIS:** 

Owner:

HOHMAN PLATING & MFG. INC.

(513) 228-2191

Contact:

T. OHMART (513) 228-2191

Record Date:

08/26/80

Classification:

Large Quantity Generator, Hazardous Waste Transporter

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1993

Waste Quantity (Lbs) D001 5983.00 F003 2798.00 F006 304540.00

<u>Waste</u> F001

Quantity (Lbs) 9900.00

F005

2798.00

Мар	ID
Direc	ction
Dista	nce
Flove	ation

EDR ID Number Database(s) Site **EPA ID Number** Elevation

# **HOHMAN PLATING & MFG CO (Continued)**

1000295279

Date of

Used Oil Recyc: No

Violation Status: Violations exist

There are 5 compliance/violation record(s) reported at this site:

Evaluation	Area of Violation	<u>Compliance</u>
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	
	Generator-All Requirements	
	Generator-All Requirements	
Compliance Schedule Evaluation (CSE)	Generator-All Requirements	05/11/92
•	Generator-All Requirements	05/11/92
,	Generator-All Requirements	05/11/92
	Generator-All Requirements	05/11/92
	Generator-All Requirements	05/11/92
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	05/11/92
	Generator-All Requirements	05/11/92
Compliance Schedule Evaluation (CSE)	Generator-All Requirements	03/21/86
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	10/01/85

### FINDS:

Other Pertinent Environmental Activity Identified at Site:

F25	
WSW	
1/4-1/2	
Higher	

SUNOCO **703 LEO ST DAYTON, OH 45404**  UST

U001431619 N/A

UST:

Facility ID:

Capacity:

0-570193 6,000

Tank ID: Tank Status:

Tank Age:

19

Material:

Curr

Product:

Gasoline

**Bare Steel** 

Owner:

L&FCO.

C/O GAD INC.

DAYTON, OH 45434

County: Hamilton

**Bare Steel** 

Facility Contact: Telephone:

Not reported

Piping Material: Piping Type:

Not Marked

Not reported

Remed. Des. Tanks: Remed. Des. Piping: Manual Gauging Not reported

<sup>-</sup> Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

# SUNOCO (Continued)

U001431619

Facility ID:

Owner:

Capacity:

Tank Age: Product:

19 Gasoline

L&FCO.

DAYTON, OH 45434 County: Hamilton

Piping Material:

Piping Type: Remed. Des. Tanks: Remed. Des. Piping:

Facility ID:

Capacity: Tank Age: Product:

Owner:

Piping Material:

Piping Type: Remed. Des. Tanks: Remed. Des. Piping: 0-570193 6,000

C/O GAD INC.

**Bare Steel** Not Marked

Manual Gauging Not reported

0-570193 6,000 10

Gasoline L&FCO. C/O GAD INC. DAYTON, OH 45434

Fiberglass Not Marked Manual Gauging

Not reported

County: Hamilton

Tank ID: Tank Status:

Curr Material: **Bare Steel** 

2

**Facility Contact:** 

Telephone:

Tank ID: 3

Curr Tank Status: Material: **Fiberglass** 

**Facility Contact:** Telephone:

Tank ID:

Material:

Tank Status:

**Facility Contact:** 

**Facility Contact:** 

Telephone:

Telephone:

Tank ID:

Not reported Not reported

Not reported

Not reported

**E26** South 1/4-1/2 Higher MARK CONCEPTS 600 KISER ST

DAYTON, OH 45404

UST:

Facility ID: Capacity: Tank Age:

Product:

Owner:

0-570552 4.000

Unk

Gasoline

**BUDFORD & MARGIE CAMPBELL** 600 KISER ST

DAYTON, OH 45404 County: Montgomery

Piping Material: Piping Type:

Unknown Not Marked

Remed. Des. Tanks: Not reported Remed. Des. Piping: Not reported

Facility ID: Capacity: Tank Age:

Unk

0-570552 4,000

Gasoline

Tank Status:

Material:

Remv Unknown

2

1

Remv

Unknown

**TERI GREGORY** 

(513) 228-6141

**TERI GREGORY** 

(513) 228-6141

Product: Owner:

**BUDFORD & MARGIE CAMPBELL** 600 KISER ST

DAYTON, OH 45404 County: Montgomery

Piping Material: Piping Type:

Unknown Not Marked Remed. Des. Tanks: Remed. Des. Piping:

Not reported Not reported UST

U000894521

N/A

Map ID Direction Distance

Elevation

Site

Database(s)

EDR ID Number **EPA ID Number** 

MARK CONCEPTS (Continued)

U000894521

Facility ID:

Capacity:

550 Unk

0-570552

Tank ID: Tank Status: 3 Remv

Tank Age:

Material:

**Bare Steel** 

Product:

**Used Oil** Owner:

**BUDFORD & MARGIE CAMPBELL** 

600 KISER ST DAYTON, OH 45404 County: Montgomery

Piping Material: Piping Type:

**Bare Steel Not Marked**  Facility Contact: Telephone:

Incident ID:

Facility Track:

Responsibility:

**TERI GREGORY** (513) 228-6141

Remed. Des. Tanks:

Not reported

Remed. Des. Piping:

Not reported

572331200

Not reported

**E27** South 1/4-1/2 Higher MARK CONCEPTS INC

LUST

S101565499 N/A

600 KISER ST DAYTON, OH 45404

LUST:

Facility ID: Report No: 570552 5723312

Not reported

Facility Tel: Owner:

Not reported Not reported

OH

Operator:

Not reported Not reported Not reported

OH Not reported

Inspector: Fiscal Track: Not reported FY93

Facility Status: Classification:

No Further Action

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

Closure of an underground storage tank.

Trust Fund:

Emerg Respnse: 2 Vacant:

Not reported

Authorized By: GILL

Remarks: Summary: Not reported Not reported

Added Date:

12/30/92

Not reported Response Srch:

Response By: Authorize Date:

Revised Date:

Coordinator:

06/09/93

Not reported

06/14/93

Central Office Closure

Entry By:

**UNGER** 

Priority:

2

28 **NNW** 1/4-1/2 Higher PRICE BROTHERS 1950 WEBSTER ST DAYTON, OH 45404 RCRIS-SQG **FINDS** 

1000168242 OHD099019259

LUST

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

PRICE BROTHERS (Continued)

1000168242

**RCRIS:** 

Owner:

PRICE BROTHERS

(312) 555-1212

Contact:

**ANDREW SCHEELE** 

(513) 226-8954

Record Date:

11/20/89

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

LUST:

Facility ID:

570778

Incident ID:

570226900

Report No:

5702269

Facility Track:

Facility Tel:

Not reported

Responsibility:

Not reported

Owner:

PRICE BROS TECH DIV

Not reported

OH

Not reported

Operator:

PRICE BROS TECH DIV

Not reported

OH

Not reported

Inspector: Fiscal Track: Not reported

F900

Revised Date:

03/26/91

**Facility Status:** 

No Further Action

Coordinator:

Central Office Corrective Actions

Classification:

Trust Fund:

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Incident eligible for LTF oversight and/or spending - a suspected or confirmed release of petroleum from a regulated UST.

Emerg Respnse: 2

Not reported

Response By:

Not reported

Vacant: Authorized By:

HODNETT

Authorize Date:

03/22/91

Remarks: Summary:

Not reported

Added Date: Response Srch:

10/10/90 Not reported Entry By: Priority:

**UNGER** 

2

29 ENE 1/4-1/2

Higher

DAYTON PWR AND LIGHT N DAYTON SVC CTR

**1317 TROY ST** 

DAYTON, OH 45404

**PADS** 

1000416838 OHD982617003

RCRIS-SQG **FINDS** 

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

## DAYTON PWR AND LIGHT N DAYTON SVC CTR (Continued)

1000416838

RCRIS:

Owner:

**DAYTON POWER AND LIGHT** 

(312) 555-1212

Contact:

**GARY FINNI** 

(513) 227-2147

Record Date:

01/11/89

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

- Facility is a PCB generator, storer, transporter or permitted disposer (under PADS)

G30 NW 1/4-1/2 Higher **OMEGA#4** 1951 STANLEY AVE DAYTON, OH 45404 LUST

S101565518

N/A

LUST:

Facility ID:

570765

Incident ID:

573066500

Report No: Facility Tel: 5730665 Not reported Facility Track: Responsibility:

Not reported

Owner:

Not reported

Not reported

OH

Not reported

Operator:

Not reported Not reported

OH

Not reported

Not reported

**Revised Date:** 

12/16/96

Inspector: Fiscal Track:

FY93

Coordinator:

Central Office Corrective Actions

**Facility Status:** Classification:

Corrective Actions in Progress

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST.

Emerg Respose:

Response By:

Not reported

Vacant: Authorized By: Not reported ORD

Authorize Date:

12/16/96

Remarks: Summary:

Not reported

Not reported

04/27/93

Entry By:

**UNGER** 

Added Date: Response Srch:

Not reported

Priority:

2

G31 NW 1/4-1/2

Higher

**OMEGA OIL STATION #4** 1951 STANLEY AVE DAYTON, OH 45404

UST

U000894565 N/A

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

# **OMEGA OIL STATION #4 (Continued)**

U000894565

UST:

Facility ID:

Capacity:

0-570765 12,000 15

Tank ID: Tank Status: Material:

**Facility Contact:** 

Telephone:

Tank ID:

Material:

Tank Status:

**Facility Contact:** 

Telephone:

Tank ID:

Material:

Tank Status:

**Facility Contact:** 

Telephone:

Tank ID:

Material:

Tank Status:

1

2

Remv **Bare Steel** 

Remv Bare Steel

**CAROL B. LEIGHTY** 

**CAROL B. LEIGHTY** 

**CAROL B. LEIGHTY** 

Not reported

Remv

**Fiberglass** 

Not reported

Not reported

Tank Age: Product: Owner:

Gasoline

LYDEN CO.

3711 LE HARPS RD YOUNGSTOWN, OH 44515

County: Trumbull

**Galvanized Steel** 

Pressure

Remed. Des. Tanks: Not reported Remed. Des. Piping: Not reported

Facility ID:

Piping Material:

Piping Type:

Capacity: Tank Age: 0-570765 12,000

15

Product:

Gasoline Owner: LYDEN CO.

3711 LE HARPS RD YOUNGSTOWN, OH 44515

County: Trumbull Piping Material: **Galvanized Steel** 

Piping Type:

Pressure Not reported

Remed. Des. Tanks: Remed. Des. Piping: Not reported 0-570765

Facility ID: Capacity:

Tank Age: Product: Owner:

12,000 15

Gasoline LYDEN CO.

3711 LE HARPS RD YOUNGSTOWN, OH 44515

County: Trumbull

Piping Material: Piping Type:

**Fiberglass** Pressure

Remed. Des. Tanks: Not reported Remed. Des. Piping: Not reported

Facility ID:

Capacity: Tank Age: Product:

Owner:

0-570765 12,000

15 Diesel

LYDEN CO.

3711 LE HARPS RD YOUNGSTOWN, OH 44515

County: Trumbull

Piping Material: Piping Type:

Remed. Des. Tanks:

Remed. Des. Piping:

Pressure

Not reported Not reported

**Galvanized Steel** 

Telephone:

**Facility Contact:** 

**CAROL B. LEIGHTY** Not reported

Remv

Bare Steel

TC1202471.1p Page 30

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

#### **OMEGA OIL STATION #4 (Continued)**

U000894565

Facility ID:

Capacity:

Tank Age:

Product:

Owner:

10,000 3 Gasoline

0-570765

LYDEN CO.

3711 LE HARPS RD YOUNGSTOWN, OH 44515 County: Trumbull

**Fiberglass** 

Pressure

Remed. Des. Tanks: Manual Gauging Remed. Des. Piping: **Groundwater Mon** 

Facility ID: Capacity:

Tank Age:

Piping Material: Piping Type:

Product: Owner:

0-570765 8,000

3

Gasoline LYDEN CO.

**Fiberglass** 

Manual Gauging

Groundwater Mon

Pressure

0-570765

8,000

3711 LE HARPS RD YOUNGSTOWN, OH 44515 County: Trumbull

Piping Material: Piping Type:

Remed. Des. Tanks: Remed. Des. Piping:

Facility ID: Capacity: Tank Age:

Product: Owner:

Gasoline LYDEN CO.

3711 LE HARPS RD YOUNGSTOWN, OH 44515

County: Trumbull Fiberglass

Piping Material: Piping Type:

Remed. Des. Tanks: Manual Gauging Remed. Des. Piping: **Groundwater Mon** 

Facility ID: Capacity: Tank Age:

Product:

Owner:

12,000

Diesel LYDEN CO.

Pressure

0-570765

3711 LE HARPS RD YOUNGSTOWN, OH 44515 County: Trumbull

Piping Material:

Piping Type: Remed. Des. Tanks: Remed. Des. Piping: **Fiberglass** Pressure

Manual Gauging Groundwater Mon Tank Status:

Tank ID:

Curr Material: **Fiberglass** 

5

**Facility Contact:** 

Telephone:

Tank ID:

Tank ID:

Material:

Tank Status:

CAROL B. LEIGHTY Not reported

6

Tank Status: Curr Material:

**Fiberglass** 

**Facility Contact:** Telephone:

**CAROL B. LEIGHTY** Not reported

Curr Fiberglass

**CAROL B. LEIGHTY** 

Telephone: Not reported

8

Tank ID: Tank Status:

**Facility Contact:** 

Curr

**Fiberglass** 

Facility Contact: Telephone:

Material:

**CAROL B. LEIGHTÝ** 

Not reported

32 South 1/4-1/2 Higher TAPE TECH INC 1 EDMUND ST DAYTON, OH 45404

**RCRIS-SQG FINDS** 

1000467791 OHD987011046

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

**TAPE TECH INC (Continued)** 

1000467791

RCRIS:

Owner:

**US AEROMOTIVE** 

(513) 226-1900

Contact:

DANIEL VELIKAN

(513) 226-1900

Record Date:

11/22/95

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

**H33** South 1/4-1/2 Higher

RICH PRODUCTS CORP 521 KISER ST

DAYTON, OH 45404

LUST

571032800

Not reported

S100557608

N/A

LUST:

Facility ID:

Report No:

Facility Tel:

570416 5710328

Not reported

Owner:

Not reported Not reported

OH

Not reported Not reported

Operator:

Not reported

ОН

Not reported

Inspector: Fiscal Track: Not reported

**FY91** 

No Further Action

**Facility Status:** Classification: Trust Fund:

Unknown source and/or responsible person Closure of an underground storage tank.

Emerg Respnse: 2

Vacant:

Not reported

Authorized By:

MCCLURE Remarks: 0

Summary:

Not reported

Added Date:

02/19/91

Response Srch: Not reported

Authorize Date:

12/09/94

Not reported

12/15/94

Central Office Closure

Entry By: Priority:

Incident ID:

Facility Track:

Responsibility:

Revised Date:

Coordinator:

Response By:

**UNGER** 

2

H34 South 1/4-1/2 Higher DAYTON CITY OF **520 KISER ST** DAYTON, OH 45404 PADS

1000416833 RCRIS-SQG OHD981796964

**FINDS** 

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

**DAYTON CITY OF (Continued)** 

1000416833

**RCRIS**:

Owner:

DAYTON CITY OF

(312) 555-1212

Contact:

**RICHARD DAVIS** 

(513) 443-4800

Record Date:

12/01/86

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is a PCB generator, storer, transporter or permitted disposer (under PADS)

135 West 1/4-1/2 Higher **NICKELPARTS INC** 836 HALL AVE DAYTON, OH 45404

FINDS

RCRIS-SQG 1000562902 OHD987037900

RCRIS: Owner:

POPP DONALD AND MILLER JAMES

(513) 222-7077

Contact:

**MARK WELLS** 

(513) 222-7760

Record Date:

03/05/92

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

136 West 1/4-1/2 Higher SPECIALTY SHEET METAL INC **821 HALL AVE** DAYTON, OH 45404

RCRIS-SQG 1000171399 **FINDS** 

OHD097918395

RCRIS:

Owner:

**ROBERTS MASON** 

(312) 555-1212

Contact:

LARRY BOWERS

(513) 222-0302

Record Date:

01/14/86

Classification:

Small Quantity Generator

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

SPECIALTY SHEET METAL INC (Continued)

1000171399

Used Oil Recyc: No

Violation Status: No violations found

137 **WSW** 1/4-1/2 Higher **WILLARD DISHER ESTATE** 

**604 LEO ST** 

DAYTON, OH 45404

LUST:

Facility ID:

572161

Report No: 5751102 Facility Tel: Not reported

Owner:

Not reported Not reported

OH

Not reported

Operator:

Not reported Not reported

OН

Not reported

Inspector:

Classification:

Not reported

Fiscal Track: FY95

**Facility Status:** 

No Further Action

under an informal enforcement action, proceeding with investigation of corrective

actions. Closure of an underground storage tank.

Trust Fund:

Emerg Respnse: 2

Vacant: Authorized By: Not reported **MCCLURE** Not reported

Remarks:

Summary: **CLOS RPT RECD** 

Added Date: 08/11/95

Response Srch: Not reported

UST:

Facility ID:

Product:

Owner:

Capacity: Tank Age: 0-572161 3,000

Unk

Gasoline **WILLARD DISHER ESTATE** 

5057 US 35 W **EATON, OH 45320** 

County: Montgomery

Piping Material: Piping Type:

Remed. Des. Tanks: Remed. Des. Piping:

**Bare Steel** Not Marked Not reported Not reported

UST LUST U002223399 N/A

575110200

Facility Track: Responsibility:

Incident ID:

**Revised Date:** 

Coordinator:

Not reported

10/06/95

Central Office Closure

Known suspected or confirmed source and responsible person is voluntarily, or

Response By: Not reported

Authorize Date: 10/02/95

**STOVER** 

2

Tank ID: Tank Status:

**Facility Contact:** 

Telephone:

Material:

Entry By:

Priority:

Remv **Bare Steel** 

Not reported Not reported

Map ID
Direction
Distance
Elevation

Site

Database(s)

**WILLARD DISHER ESTATE (Continued)** 

U002223399

**EDR ID Number EPA ID Number** 

Facility ID:

Capacity:

300

Tank ID:

2

Tank Age:

Unk

0-572161

Tank Status: Material:

Remv **Bare Steel** 

Product:

Gasoline

Owner:

WILLARD DISHER ESTATE

5057 US 35 W

**EATON, OH 45320** County: Montgomery

Piping Material:

Bare Steel Not Marked **Facility Contact:** 

Not reported

Piping Type:

Not reported

Remed. Des. Tanks:

Remed. Des. Piping: Not reported Telephone:

Not reported

38 SSW 1/4-1/2 Higher

**DAYTON MACHINE TOOL CO** 1314 WEBSTER ST **DAYTON, OH 45404** 

RCRIS-SQG 1000416802 **FINDS** OHD004277802

RCRIS:

Owner:

DAYTON MACHINE TOOL CO

(312) 555-1212

Contact:

**DAVID MONTGOMERY** 

(513) 224-8528

Record Date:

10/17/86

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

J39

NE 1/4-1/2 Higher RUMPKE CONTAINER SERVICE, INC.

**1464 KUNTZ RD** DAYTON, OH 45404 UST LUST U000894713

N/A

**OH Spills** 

Map ID Direction Distance

Elevation Site

Database(s)

**EDR ID Number EPA ID Number** 

### RUMPKE CONTAINER SERVICE, INC. (Continued)

U000894713

LUST:

Facility ID:

578384

Incident ID:

576001600

Report No: Facility Tel: 5760016 Not reported Facility Track: Responsibility:

Not reported

Owner:

Not reported Not reported

OH

Operator:

Not reported Not reported Not reported

OH

Not reported

Inspector:

Not reported

Revised Date: Coordinator:

06/14/96 Central Office Closure

Fiscal Track:

FY96

Facility Status: No Further Action Classification:

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Closure of an underground storage tank.

Response By:

Not reported

Emerg Respnse: 2

Vacant:

Not reported

Authorized By: HODNETT

Remarks: Not reported Not reported Summary:

Added Date: 01/09/96 **Authorize Date:** 

06/13/96

Response Srch: Not reported Entry By:

**STOVER** 

Priority:

SPILLS:

Spill Date: Spill Number: Size of Spill:

5/1994 2318

Small

**Date Reported** Township / City:

Reportable Qnty:

05/26/1994 DAYTON

Priority: Reason:

Respond When Possible or Convenient Accident

Cut or Break Cause: Amount Spilled:

65.0

HYDRAULIC OIL Material: Type:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil 2324 STAMLEY AVE @ DOMINO'S PIZZA COMMISARY

Waterway Affold: Not reported

Spill Source: Transportation, Truck, Line leak Affected Area: Land or land surface impact

Spill Date:

Location:

5/1994

**Date Reported** 

Reportable Onty:

05/26/1994

Spill Number:

2318 Small Township / City: Priority:

DAYTON

Size of Spill: **Cut or Break** Cause:

Reason:

Respond When Possible or Convenient Accident

**Amount Spilled:** 0.0

Material: **SMOKE** Type:

Air contaminants, odors, smoke, not specific chemicals 2324 STAMLEY AVE @ DOMINO'S PIZZA COMMISARY

Location: Waterway Affold: Not reported

Spill Source: Affected Area:

Transportation, Truck, Line leak Land or land surface impact

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

#### RUMPKE CONTAINER SERVICE, INC. (Continued)

U000894713

Spill Date:

5/1994

2318

**Date Reported** Township / City: 05/26/1994

Spill Number: Size of Spill:

Small

Priority:

DAYTON

**Cut or Break** 

Respond When Possible or Convenient

Cause: Amount Spilled:

0.0

Reason:

Accident

Material:

Reportable Qnty:

0.0

SEWAGE

Type: Location:

Sewer bypasses, permit violations, septic waste, manure 2324 STAMLEY AVE @ DOMINO'S PIZZA COMMISARY

Waterway Affold: Not reported

Spill Source: Affected Area:

Transportation, Truck, Line leak Land or land surface impact

UST:

Facility ID:

0-578384 10,000

Tank ID: Tank Status:

Remy

Capacity: Tank Age:

21

Material:

Product:

**Bare Steel** 

Diesel

Owner:

RUMPKE CONTAINER SERVICE, INC.

10795 HUGHES RD CINCINNATI, OH 45251

County: Hamilton

Piping Material: Piping Type:

Galvanized Steel Suction -- Valve

**Facility Contact:** Telephone:

**CHRIS RUSSELL** 

Remed. Des. Tanks:

Not reported Remed. Des. Piping: Not reported

Facility ID: Capacity:

0-578384

Tank ID:

2 Remv

Tank Age:

10.000 21

Tank Status: Material:

Bare Steel

Not reported

Product:

Diesel

Owner:

RUMPKE CONTAINER SERVICE, INC.

10795 HUGHES RD CINCINNATI, OH 45251 County: Hamilton

Piping Material: Piping Type:

**Galvanized Steel** Suction -- Valve

**Facility Contact:** 

**CHRIS RUSSELL** 

Remed. Des. Tanks:

Not reported

Telephone:

Not reported

Remed. Des. Piping:

Not reported

Facility ID:

0-578384 1,000

Tank ID: Tank Status:

Remv

Capacity: Tank Age: Product:

21

Material:

Bare Steel

Used Oil

Owner:

RUMPKE CONTAINER SERVICE, INC.

10795 HUGHES RD CINCINNATI, OH 45251 County: Hamilton

Piping Material:

Not Marked

**Facility Contact:** Telephone:

**CHRIS RUSSELL** Not reported

Piping Type: Remed. Des. Tanks:

**Gravity Fed** Not reported

Remed. Des. Piping:

Not reported

J40 NE

CCC HIGHWAY INC 1464 KUNTZ RD DAYTON, OH 45404

**RCRIS-SQG FINDS** 

1000117048 OHT400011193

1/4-1/2 Higher

Map ID Direction Distance

Elevation Site

Database(s)

**EDR ID Number EPA ID Number** 

### **CCC HIGHWAY INC (Continued)**

1000117048

**RCRIS:** 

Owner:

**CCC HIGHWAY INC** 

(312) 555-1212

Contact:

**ROBERT LOCY** 

(216) 621-5040

Record Date:

08/18/80

Classification:

Hazardous Waste Transporter

Used Oil Recyc: No

Violation Status: No violations found

K41 NNW 1/4-1/2 Higher PENSKE TRUCK LEASING CO LP 1922 LINDORPH DR

DAYTON, OH 45404

**RCRIS-SQG FINDS** 

1000382973 OHD107623761

LUST

**RCRIS:** 

Owner:

**MULLINS VIRGIL** 

(312) 555-1212

Contact:

HARVEY HARBOUR

(513) 771-7701

Record Date:

10/14/86

Classification:

Not reported

Used Oil Recyc: No

Violation Status: No violations found

LUST:

Facility ID: Report No: 570674

5701539

Facility Tel: Owner:

Not reported

PENSKE TRUCK LEASING Not reported

OH

Not reported

Operator:

Not reported Not reported

OH

Not reported

Inspector:

Not reported

Fiscal Track:

F900 No Further Action

**Revised Date:** 

Coordinator:

Incident ID:

Facility Track:

Responsibility:

05/28/92

570153900

Not reported

Central Office Corrective Actions

**Facility Status:** Classification:

Known suspected or confirmed source and responsible person is voluntarily, or

0

under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST.

Emerg Respnse: Vacant:

Not reported

Response By:

Not reported

Authorized By:

QUICK

Authorize Date:

05/27/92

Remarks:

Summary:

Not reported

07/20/90

Entry By:

UNGER

2

Added Date: Response Srch:

Not reported

Priority:

MAP FINDINGS Map ID Direction Distance **EDR ID Number** Elevation Database(s) **EPA ID Number** Site L42 HOBART CORP. UST U003130976 ENE 2584 E STANLEY AVE LUST 1/4-1/2 DAYTON, OH 45402 Higher LUST: Facility ID: Not reported Incident ID: 572222800 Report No: 5722228 Facility Track: Facility Tel: Not reported Responsibility: Not reported Owner: Not reported Not reported OH. Not reported Operator: Not reported Not reported OH Not reported Inspector: Not reported Revised Date: 10/07/92 Fiscal Track: **FY92** Coordinator: Central Office Closure **Facility Status:** No Further Action Classification: Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective actions. Trust Fund: Closure of an underground storage tank. Emerg Respnse: 2 Response By: Not reported Vacant: Not reported Authorized By: GILL Authorize Date: 09/30/92 Not reported Remarks: Summary: Not reported Added Date: 09/11/92 Entry By: **UNGER** Priority: Response Srch: Not reported 2 UST: Facility ID: 0-571008 Tank ID: Capacity: Tank Status: 1,000 Remv Tank Age: 14 Material: Unknown Product: Gasoline HOBART CORP. Owner:

M43 WNW 1/4-1/2 Higher **GLOBE MOTORS DIVISION LABINAL INC** 

Piping Material:

Remed. Des. Tanks:

Remed. Des. Piping:

Piping Type:

DAYTON, OH 45404

RCRIS-SQG 1000162175 1784 STANLEY AVE **FINDS** 

**Facility Contact:** 

Telephone:

PAUL DOYLE, JR.

Not reported

271 NORTHLAND BLVD SPRINGDALE, OH 45246 County: Hamilton

Unknown

Not Marked

Not reported

Not reported

OHD041066325

N/A

Map ID Direction Distance

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

GLOBE MOTORS DIVISION LABINAL INC (Continued)

1000162175

RCRIS:

Owner:

LABINAL COMPONENTS

(312) 555-1212

Contact:

IKE BEEDIWALA

(513) 228-3171

Record Date:

05/08/95

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: Violations exist

There are 1 compliance/violation record(s) reported at this site:

Evaluation

Area of Violation
Generator-All Requirements

Date of Compliance 07/26/88

Compliance Evaluation Inspection (CEI)

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

N44 NNW 1/4-1/2 Higher J&L MANUFACTURING INC 2028 WEBSTER ST DAYTON, OH 45403 RCRIS-SQG

1001090542 OHR000011155

RCRIS:

Owner:

J&L MFG INC

(513) 223-0348

Contact:

PHILLIP ROBENALT

(513) 223-0340

Record Date:

01/30/96

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

N45 NNW 1/4-1/2 Higher KIMES ROBERT H INC 2030 WEBSTER ST DAYTON, OH 45404 RCRIS-SQG FINDS 1000221470 OHD004277240

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number** EPA ID Number

KIMES ROBERT H INC (Continued)

1000221470

**RCRIS:** 

Owner:

**CLIFFORD BLACKE** 

(513) 222-0250

Contact:

**ROBERT KIMES** 

(513) 224-1476

Record Date:

01/30/96

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

M46 WNW 1/4-1/2 Higher STANLEY TERMINAL INC 1795 STANLEY AVE DAYTON, OH 45404

LUST

570009500

Not reported

11/15/96

Not reported

11/12/96

S100031493

N/A

LUST:

Facility ID:

Report No:

Facility Tel:

Owner:

570367

5700095

Not reported

STANLEY TERMINAL INC

Not reported

OH

Operator:

513-984-2444 Not reported Not reported

OH

Not reported

Inspector: Fiscal Track: **Facility Status:** 

Classification:

Trust Fund:

Not reported

F900

No Further Action

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST. Emerg Respnse: 2

ORD

Not reported

Authorized By: Remarks:

Summary:

Vacant:

Not reported

Added Date: 01/18/90

Response Srch: Not reported

Entry By:

**UNGER** 

Priority:

Incident ID:

**Facility Track:** 

Responsibility:

Revised Date:

Coordinator:

Response By:

Authorize Date:

2

L47 ENE 1/4-1/2 Higher **SUNOCO SVC STA 1448 TROY ST** DAYTON, OH 45404 **RCRIS-SQG FINDS** 

Central Office Corrective Actions

1000330790 OHD000671818

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

SUNOCO SVC STA (Continued)

1000330790

U000686404

N/A

RCRIS:

Owner:

NAME NOT REPORTED

(312) 555-1212

Contact:

**GIL LOVELL** 

(313) 358-2540

Record Date:

03/15/95

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

L48 ENE 1/4-1/2 Higher SUN OIL CO., INC. #0001-2195

DAYTON, OH 45404

**1448 TROY ST** 

UST:

Facility ID:

0-571076 6,000

Tank ID:

Capacity: Tank Age:

37

Tank Status: Material:

Remy **Bare Steel** 

Product:

Gasoline

Owner;

SUN REFINING & MARKETING CO.

13/10 PC PENN CENTER PHILADELPHIA, PA 19103 County: Pennsylvania

Piping Material:

Piping Type:

**Bare Steel** Pressure

**Facility Contact:** Telephone:

JOEL GREENBERG

UST

Remed. Des. Tanks:

Not reported

Not reported

Remed. Des. Piping:

Not reported

Facility ID:

Capacity:

0-571076 6,000

Tank Status:

2 Remv

Tank Age:

37

Material:

Tank ID:

Product:

Gasoline

**Bare Steel** 

Owner:

SUN REFINING & MARKETING CO.

13/10 PC PENN CENTER PHILADELPHIA, PA 19103 County: Pennsylvania

Piping Material:

Bare Steel Pressure

**Facility Contact:** 

JOEL GREENBERG

Piping Type:

Telephone:

Not reported

Remed. Des. Tanks: Remed. Des. Piping: Not reported

Not reported

0-571076

Tank ID:

3

Facility ID: Capacity:

6,000

Tank Status:

Remy **Bare Steel** 

Not reported

Tank Age: Product:

Owner:

37

Gasoline

Material:

SUN REFINING & MARKETING CO.

13/10 PC PENN CENTER PHILADELPHIA, PA 19103

County: Pennsylvania

Piping Material:

**Bare Steel** 

**Facility Contact:** 

Telephone:

JOEL GREENBERG

Piping Type:

Pressure

Remed. Des. Tanks:

Not reported

Remed. Des. Piping:

Not reported

Map ID
Direction
Distance
Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

SUN OIL CO., INC. #0001-2195 (Continued)

U000686404

Facility ID:

Capacity:

0-571076 1,000

Tank ID:

Tank Age:

Tank Status: Material:

Remv **Fiberglass** 

Product: Owner:

Used Oil

SUN REFINING & MARKETING CO.

13/10 PC PENN CENTER PHILADELPHIA, PA 19103 County: Pennsylvania

Piping Material:

**Fiberglass Gravity Fed**  **Facility Contact:** 

Incident ID:

Facility Track:

Responsibility:

**JOEL GREENBERG** 

579108000

Not reported

Piping Type:

Telephone:

Not reported

Remed. Des. Tanks: Remed. Des. Piping:

Not reported Not reported

L49 ENE 1/4-1/2 Higher **FORMER SUNOCO #0001-2195** 

LUST S101565644 N/A

**1448 TROY** DAYTON, OH 45401

LUST:

Facility ID: Report No: Facility Tel:

Operator:

571076 5791080

Not reported

Owner: Not reported Not reported

OH

Not reported Not reported

Not reported

OH

Not reported

Inspector: Fiscal Track:

F900

Not reported

Revised Date: Coordinator:

06/07/95

Central Office Corrective Actions

Facility Status:

Classification:

No Further Action Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST. Emerg Respnse:

Not reported

Response By:

Not reported

UST

Vacant:

Authorized By: Remarks:

ORD

**Authorize Date:** 

05/31/95

Summary:

Trust Fund:

Not reported

Added Date: 12/18/89 Entry By:

**UNGER** 

Response Srch: Not reported

Priority:

2

J50 NE 1/4-1/2

Higher

**AGGREGATE EQUIPMENT & SUPPLY C** 

1500 KUNTZ RD

DAYTON, OH 45404

TC1202471.1p Page 43

U000688628

N/A

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number** EPA ID Number

## AGGREGATE EQUIPMENT & SUPPLY C (Continued)

U000688628

Facility ID: Capacity:

0-573565 5,000

Tank ID: Tank Status:

Curr

Tank Age:

8 Gasoline Material:

Cath. Steel

Product: Owner:

BET PLANT SERVICES, INC.

1500 KUNTZ RD

DAYTON, OH 45404 County: Montgomery

Piping Material: Piping Type:

**Galvanized Steel** Suction -- No Valve **Facility Contact:** Telephone:

DAVID A. SMITH Not reported

Remed. Des. Tanks: Remed. Des. Piping:

Manual Gauging Line Tightness

0-573565

Tank ID: Tank Status: 2 Curr

Facility ID: Capacity: Tank Age:

8

Material:

Cath. Steel

Product: Owner:

Diesel

5,000

BET PLANT SERVICES, INC.

1500 KUNTZ RD DAYTON, OH 45404 County: Montgomery

Piping Material: Piping Type:

**Fiberglass** Suction -- No Valve **Facility Contact:** Telephone:

DAVID A. SMITH Not reported

Remed. Des. Tanks: Remed. Des. Piping:

Manual Gauging Line Tightness

Facility ID: Capacity:

0-573565 500

Tank ID: Tank Status: 3 Curr Cath. Steel

Tank Age:

8

Material: **Used Oil** 

Product: Owner:

BET PLANT SERVICES, INC. 1500 KUNTZ RD

> DAYTON, OH 45404 County: Montgomery

Piping Material: Piping Type:

**Fiberglass Gravity Fed** 

Remed. Des. Tanks:

**Facility Contact:** Telephone:

DAVID A. SMITH Not reported

Remed. Des. Piping:

**Manual Gauging** Not reported

J51 NE 1/4-1/2

Higher

**SCOTT EHRNSCHWENDER** 

1500 KUNTZ RD DAYTON, OH 45404 **LUST** 

S100763635 N/A

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

## SCOTT EHRNSCHWENDER (Continued)

S100763635

Facility ID: Report No: 573565

5740128

Incident ID: Facility Track: 574012800

Facility Tel:

Not reported

Responsibility:

Not reported

Owner:

Not reported Not reported

OH

Not reported

Operator:

Not reported Not reported

OH

Not reported

Inspector:

FY94

Not reported

Revised Date: Coordinator:

02/11/97

Central Office Corrective Actions

Fiscal Track: **Facility Status:** 

Disproved

Classification:

Unknown source and/or responsible person

Trust Fund:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST.

Emerg Respnse: 2 Vacant:

Response By: Not reported

Not reported

Authorized By:

ORD

**Authorize Date:** 

01/06/97

Remarks: Not reported Not reported

Summary: Added Date:

01/31/94

Entry By:

**UNGER** 

Response Srch: Not reported Priority:

2

K52 NNW 1/4-1/2 Higher **DONNELL INC** 1912 LUCILLE DR DAYTON, OH 45404 LUST

S100647950

N/A

LUST:

Facility ID: Report No: Not reported

5710600

Incident ID: Facility Track: 571060000

Facility Tel: Owner:

Not reported Not reported Responsibility:

Not reported

Not reported

OH

Not reported

Operator:

Inspector:

Fiscal Track:

Not reported Not reported

ОН

Not reported

Revised Date: Not reported Coordinator: Central Office Closure

Not reported

**FY91** 

Reported

**Facility Status:** Classification:

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Closure of an underground storage tank.

Response By:

Not reported

Emerg Respnse:

2 Not reported

Vacant: Authorized By:

GILL

Authorize Date:

03/20/91

Remarks: Summary:

Added Date:

Not reported 03/21/91

Entry By:

**UNGER** 

Response Srch:

Not reported

Priority:

2

Map ID	MAP FINDINGS					
Direction Distance Elevation	Site			<u></u>	Database(s)	EDR ID Number EPA ID Number
J53 NE 1/4-1/2 Higher	GOODWILL INDUST C. 1511 KUNTZ RD DAYTON, OH 4	RIES OF DAYTON,			UST LUST	U003095869 N/A
	LUST:					
	Facility ID:	573577	Incident ID:	5760821	00	
	Report No:	5760821	Facility Trad			
	Facility Tel:	Not reported	Responsibi	lity: Not repo	rted	
	Owner:	Not reported Not reported OH				
	Operator:	Not reported Not reported Not reported OH				
		Not reported				
	Inspector:	Not reported	Revised Da	te: 11/26/96		
	Fiscal Track:	FY96	Coordinator	: Central C	Office Closure	
	Facility Status:	No Further Action				
	Classification:	Known suspected or confirmed sounder an informal enforcement act actions.				
	Trust Fund:	Closure of an underground storage	tank.			
	Emerg Respnse:		Response B	y: Not repor	ted	
	Vacant:	Not reported	•			
	Authorized By:	HODNETT	Authorize Da	ate: 11/26/96		
	Remarks;	Not reported				
	Summary:	Not reported	5 - 4 · D. · ·	OTOVED		
	Added Date:	07/09/96	Entry By:	STOVER		
	Response Srch:	Not reported	Priority:	2		
	UST:					
	Facility ID:	0-573577	Tank ID:	1_		
	Capacity:	1,000	Tank Status:	Remv		
	Tank Age:	Unk	Material:	Bare Steel		
	Product: Owner:	Kerosene GOODWILL INDUSTRIES C . 1511 KUNTZ RD DAYTON H	OF DAYTON, I		·	
		County: Not reported				
	Piping Material:	Unknown	Facility Contact:	404 STEVE W	'ADE	
	Piping Type:	Suction No Valve	Telephone:	Not reported		
	Remed. Des. Tani	ks: Not reported	•	•		
	Remed. Des. Pipir					
	Facility ID:	0-573577	Tank ID:	2		
	Capacity:	1,000	Tank Status:	Remv		
	Tank Age:	Unk	Material:	Bare Steel		
	Product: Owner:	Heating Oil GOODWILL INDUSTRIES O . 1511 KUNTZ RD				
		DAYTON H				
	Piping Material:	County: Not reported Unknown	Facility Contact:	404 STEVE W	ADE	
	Pining Waterial.	Suction No Valve	Telephone	Not reported		

Facility Contact: Telephone:

Not reported

Piping Material: Piping Type: Remed. Des. Tanks:

Remed. Des. Piping:

Suction -- No Valve

Not reported

Not reported

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

# GOODWILL INDUSTRIES OF DAYTON, (Continued)

U003095869

Facility ID:

Capacity: Tank Age: 0-573577

1,000 Unk

Tank ID: Tank Status: Material:

3 Remy **Bare Steel** 

Product:

Owner:

Gasoline

GOODWILL INDUSTRIES OF DAYTON, I

. 1511 KUNTZ RD

**DAYTON H** 

County: Not reported

Unknown

Suction -- No Valve

**Facility Contact:** Telephone:

**404 STEVE WADE** Not reported

Remed. Des. Tanks: Remed. Des. Piping:

Piping Material:

Piping Type:

Not reported Not reported

Facility ID:

0-573577

Tank ID:

Capacity: Tank Age:

10,000 Unk

Tank Status: Material:

Remv **Bare Steel** 

Product: Owner:

Heating Oil

GOODWILL INDUSTRIES OF DAYTON, I

. 1511 KUNTZ RD

**DAYTON H** County: Not reported

Piping Material: Piping Type:

**Bare Steel Not Marked**  **Facility Contact:** Telephone:

**404 STEVE WADE** 

Remed. Des. Tanks: Remed. Des. Piping:

Not reported

Not reported

Tank ID:

5

Facility ID: Capacity: Tank Age:

0-573577 6,000 Unk

Tank Status: Material:

Remv Bare Steel

Not reported

Product: Owner:

Diesel

GOODWILL INDUSTRIES OF DAYTON, I

. 1511 KUNTZ RD DAYTON H County: Not reported

Piping Material:

**Bare Steel** Not Marked

**Facility Contact:** Telephone:

**404 STEVE WADE** 

Piping Type: Remed. Des. Tanks:

Remed. Des. Piping:

Not reported Not reported

Not reported

54 SSW 1/2-1

Higher

**ARATEX SERVICES INC** 1200 WEBSTER ST DAYTON, OH 45404

**FINDS** 1000404055 **RCRIS-LQG** OHD072876279

UST LUST

RCRIS:

Owner:

**ARATEX SERVICES** 

(818) 973-3700

Contact:

JAMES PAXSON

(513) 223-6667

Record Date:

03/31/93

Classification:

Large Quantity Generator

Map ID Direction Distance Elevation

Site

Database(s)

572061000

Not reported

Not reported

Not reported

Central Office Closure

**EDR ID Number EPA ID Number** 

**ARATEX SERVICES INC (Continued)** 

1000404055

Used Oil Recyc: No

Violation Status: No violations found

LUST:

Facility ID: Report No: Facility Tel:

Owner:

571013

5720610

Not reported

Not reported Not reported

OH

Not reported

Operator: Not reported

Not reported OH

Not reported

Inspector: Not reported

Fiscal Track: FY92 Facility Status:

Reported

Known suspected or confirmed source and responsible person is voluntarily, or

Incident ID:

Facility Track:

Responsibility:

**Revised Date:** 

Coordinator:

Response By:

Authorize Date:

under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Classification:

Emerg Respnse: 2

Vacant: Not reported

Authorized By: GILL

Not reported Remarks: Summary: Not reported

Added Date: 01/07/94

Response Srch: Not reported

Entry By: Priority:

**UNGER** 

03/13/92

2

UST:

Facility ID: Capacity: Tank Age:

0-571013 Unknown

Unk

Tank Status: Material:

Tank ID:

Remy Not Marked

Product: Owner:

Not reported

ARAMARK UNIFORM SERVICES, INC.

115 N 1ST ST - ATTN: TAX DEPT

**BURBANK, CA 91510** County: Pennsylvania

Closure of an underground storage tank.

Piping Material:

**Not Marked Not Marked** 

**Facility Contact:** Telephone:

JAMES R. PAXSON Not reported

Piping Type: Remed. Des. Tanks: Remed. Des. Piping:

Not reported

Not reported

55 ΝE 1/2-1 Higher **DELCO CHASSIS MACHINE CONTROL** 

**1619 KUNTZ RD** DAYTON, OH 45404 **FINDS RCRIS-LQG** 

1000110282 OHD000817585

**CORRACTS CERC-NFRAP** 

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported

Ownership Status: UNKNOWN Not reported **EPA Notes:** 

**CERCLIS-NFRAP Assessment History:** 

Assessment: DISCOVERY

Assessment:

PRELIMINARY ASSESSMENT

Completed:

11/19/92

NOT ON NPL

Completed:

**NPL Status:** 

Federal Facility: NO

03/03/93

CERCLIS-NFRAP Alias Name(s):

**DELCO PRODUCTS DIVISION OF GMC** 

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

**DELCO CHASSIS MACHINE CONTROL (Continued)** 

1000110282

**DELCO CHASSIS MACH CONTRO** 

**CORRACTS Data:** 

Prioritization:

Low

Status:

Not reported

RCRIS:

Owner:

**DAYTON PHOENIX GROUP INC** 

(513) 496-3910

Contact:

KARENANN BERNER

(513) 258-7621

Record Date:

02/28/94

Classification:

Large Quantity Generator, Small Quantity Generator, Hazardous Waste Transporter

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1993

Waste	Quantity (Lbs)	<u>Waste</u>	Quantity (Lbs)
D001	16956.00	D005	1500.00
D007	500.00	D018	11956.00
D035	3085.00	D039	8871.00
F003	3085.00	F005	3085.00

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

56 West BP 09536

1401 N KEOWEE ST

DAYTON, OH 45404

1/2-1 Higher LUST

S101261321

N/A

Map ID Direction Distance Elevation

Site

Database(s)

574207000

Not reported

02/02/95

Not reported

Central Office Closure

**EDR ID Number EPA ID Number** 

BP 09536 (Continued)

\$101261321

LUST:

Facility ID: Report No: Facility Tel: 571159 5742070

Not reported

Owner:

Not reported Not reported

OH

Not reported Operator: Not reported

Not reported OH

Not reported

Inspector: Not reported

Fiscal Track: FY95

Facility Status: No Further Action

Classification: Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Trust Fund: Closure of an underground storage tank.

Emerg Respnse:

Not reported

Vacant: HODNETT Authorized By: Not reported Remarks:

Summary:

**CLOS RPT RECD** 

Added Date:

Response Srch: Not reported

12/07/94

Entry By:

Incident ID:

**Facility Track:** 

Responsibility:

Incident ID:

Facility Track:

Responsibility:

**Revised Date:** 

Coordinator:

Response By:

Authorize Date:

**UNGER** 

570041000

Not reported

2

01/31/95

Priority:

57 SW 1/2-1 Higher **OHIO VALLEY PAINTING CO 270 VERMONT AVE** DAYTON, OH 45401

LUST

S101565293

N/A

LUST:

Facility ID:

Facility Tel:

Owner:

570819 Report No: 5700410

513-224-7361 **OHIO VALLEY PAINTING CO** 

Not reported

OH

Not reported Not reported

Operator:

Not reported

OH

Not reported

Inspector: Fiscal Track: Not reported F900

Revised Date:

05/14/91

Coordinator:

Central Office Closure

**Facility Status:** 

Classification:

Reported

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Closure of an underground storage tank,

Emerg Respnse: Vacant:

Not reported

GILL

Authorized By:

Remarks: Summary:

Not reported 02/13/90 Added Date: Response Srch: Not reported

Response By:

Not reported

**Authorize Date:** 

05/10/91

Entry By:

**UNGER** 

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

LUST OH Spills

S101565632 N/A

58 SSW 1/2-1 Higher **MAMCO COVERTERS** 1000 WEBSTER ST DAYTON, OH 45404

LUST:

Facility ID: Report No:

Owner:

573856 5750971

Facility Tel: Not reported

Not reported Not reported

OH

Not reported Not reported Operator:

Not reported OH

Not reported

Not reported

Fiscal Track: **Facility Status:** 

Inspector:

FY95

No Further Action

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

Trust Fund: Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST.

Emerg Respnse:

Vacant: Not reported

Authorized By: ORD

Not reported Remarks:

**CLOS RPT RECD** Summary:

Added Date: 07/18/95 Response Srch: Not reported

SPILLS:

Spill Date: Spill Number:

3426 Size of Spill: Unknown **Sloppy Operations** 

8/1994

Cause: Amount Spilled: 150.0

Material: **JET A FUEL** 

Type: Location: Not reported Waterway Affold: Not reported

Spill Source:

Fixed Facility, Industry, Other Affected Area: Land or land surface impact

Spill Date: Spill Number:

3426 Size of Spill: Unknown

8/1994

Cause: Sloppy Operations

Amount Spilled: 0.0 Material: **ANTIFREEZE** 

Type: Other Location: Waterway Affctd: Not reported

Spill Source: Affected Area: Not reported

Fixed Facility, Industry, Other

Land or land surface impact

575097100 Incident ID: Facility Track:

Responsibility:

Not reported

Revised Date: 04/17/97

Coordinator:

Central Office Corrective Actions

Not reported

Response By:

Authorize Date:

04/08/97

Entry By:

Priority:

**STOVER** 2

**Date Reported** 08/02/1994

Township / City: DAYTON Priority:

Respond When Possible or Convenient Reason: Undefined

Reportable Onty:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

Date Reported 08/02/1994 Township / City: DAYTON

Priority: Reason: Respond When Possible or Convenient

Undefined

Reportable Onty: 0.0

Map ID Direction Distance

**EDR ID Number** Database(s) **EPA ID Number** Elevation Site

59 East 1/2-1

Higher

**VALLEY EQUIPMENT CO INC** 2549 STANLEY AVE DAYTON, OH 45404

**RCRIS-SQG FINDS** LUST

1000562362 OHD987032372

**OH Spills** 

RCRIS:

Owner:

**BUMPASS AND ROGERS** 

(513) 224-0572

Contact:

**PATRICK ROGERS** 

(513) 224-0572

Record Date:

11/06/91

Classification:

**Small Quantity Generator** 

Used Oil Recyc: No

Violation Status: No violations found

LUST:

Facility ID: Report No: 570633

5701646

Facility Tel: Owner:

Not reported Not reported

Not reported

OH

Operator:

Not reported Not reported Not reported

OH

Not reported

inspector: Not reported

Fiscal Track: F900 Facility Status: No Further Action

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

GILL

Trust Fund:

Closure of an underground storage tank. Emerg Respnse: 2

Vacant:

Authorized By:

Remarks:

Summary:

**CLOS RPT RECD** 

07/30/90 Added Date:

Response Srch:

Not reported

Entry By:

Incident ID:

Facility Track:

Responsibility:

Revised Date:

Coordinator:

Response By:

Authorize Date:

**UNGER** 

04/17/92

Priority:

2

25.0

SPILLS:

Spill Date:

Spill Number: Size of Spill:

11/1996 4740 Small

Date Reported Township / City:

Reportable Qnty:

11/14/1996 CENTERVILLE

570164600

Not reported

04/21/92

Not reported

Central Office Closure

Priority:

Reason:

No Response by Emergency Response Accident

Cause: Leak Amount Spilled: 30.0

Material: DIESEL

Type:

Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

SR 48 @ BRAD ST Location:

Waterway Affold: Not reported

Spill Source: Transportation, Truck, Engine or fuel supply

Affected Area: Land or land surface impact

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number **EPA ID Number** 

**VALLEY EQUIPMENT CO INC (Continued)** 

1000562362

Spill Date:

11/1996

Date Reported

11/14/1996

Spill Number:

4740 Small Township / City:

CENTERVILLE

Size of Spill: Cause:

Leak

Priority:

No Response by Emergency Response

Amount Spilled:

0.0

Reason: Reportable Qnty:

Accident 0.0

Material:

**OVERFLOW** 

Other

Type: Location:

SR 48 @ BRAD ST

Waterway Affctd: Not reported

Spill Source:

Transportation, Truck, Engine or fuel supply

Affected Area:

Land or land surface impact

Spill Date:

11/1996

**Date Reported** 

11/14/1996

Spill Number:

4740

Township / City:

CENTERVILLE

Size of Spill:

Small

Priority:

No Response by Emergency Response

Cause:

Leak

Reason:

Amount Spilled:

15.0

Reportable Qnty:

Accident 25.0

Material:

Type:

**DIESEL FUEL** 

Hydrocarbon le: crude oil, natural gas, gasoline, waste oil

Location:

SR 48 @ BRAD ST Not reported

Waterway Affctd: Spill Source:

Transportation, Truck, Engine or fuel supply

Affected Area:

Land or land surface impact

60 ENE 1/2-1 Higher **UNITED MOVING & STORAGE** 

**1728 TROY ST** DAYTON, OH 45404

UST LUST U001431651

N/A

LUST:

Facility ID:

570787

Incident ID:

573172700

Report No: Facility Tel: 5731727

Facility Track: Responsibility:

Owner:

Not reported Not reported

Not reported

Not reported

OH

OH Not reported

Operator:

Not reported Not reported

Not reported

Revised Date:

06/01/94

Inspector:

Not reported FY93

Coordinator:

**Central Office Corrective Actions** 

Fiscal Track: Facility Status:

No Further Action

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed release of petroleum from a regulated UST.

Emerg Respnse: 2

Response By:

Not reported

Vacant:

Not reported

**Authorize Date:** 

05/17/94

Authorized By: Remarks:

ORD Not reported Not reported

Entry By:

**UNGER** 

Summary: Added Date: Response Srch:

09/20/93 Not reported

Priority:

2

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

#### **UNITED MOVING & STORAGE (Continued)**

U001431651

Facility ID: Capacity:

0-570787 5,000

Tank ID: Tank Status:

Remv

Tank Age:

26

Material:

**Bare Steel** 

Product: Owner:

Diesel

**MEMM ENTERPRISES, INC.** 

PO BOX 2306 - ATTN: ERIC BRAND

MANISTIQUE, MI 49854 County: Pennsylvania

Piping Material:

Unknown Not Marked **Facility Contact:** 

**ERIC BRAND** 

Piping Type: Remed. Des. Tanks:

Not reported

Telephone:

(513) 548-2211

Remed. Des. Piping:

Not reported

Facility ID: Capacity:

0-570787 2,000

Tank ID: Tank Status:

Remv

Tank Age:

21

Material:

**Bare Steel** 

Product: Owner:

Gasoline

MEMM ENTERPRISES, INC.

PO BOX 2306 - ATTN: ERIC BRAND

MANISTIQUE, MI 49854 County: Pennsylvania

Piping Material: Piping Type:

Unknown Not Marked **Facility Contact:** 

**ERIC BRAND** 

Remed. Des. Tanks:

Not reported

Telephone:

(513) 548-2211

Remed. Des. Piping;

Not reported

**O61** East 1/2-1 Higher FIDELITY MEDICAL SUPPLY 1330 FARR DR

DAYTON, OH 45404

UST LUST U001822919 N/A

LUST:

Facility ID:

572259

Incident ID:

574058000

Report No: Facility Tel: 5740580 Not reported **Facility Track:** Responsibility: Not reported

Owner:

Not reported

Not reported

OH

Operator:

Not reported Not reported Not reported

OH

Not reported

Revised Date: Coordinator:

Response By:

**Authorize Date:** 

12/19/95

Central Office Closure

Inspector: Fiscal Track: Not reported

FY94

No Further Action

Facility Status: Classification:

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Closure of an underground storage tank.

Emerg Respnse: 2 Vacant:

Not reported

Authorized By: Remarks:

**MCCLURE** 

Not reported **CLOS RPT RECD** 

Entry By:

12/15/95

Not reported

Summary: Added Date:

04/20/94

**UNGER** 

Response Srch: Not reported

Priority:

2

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

#### FIDELITY MEDICAL SUPPLY (Continued)

U001822919

1000261545

UST:

Facility ID: Capacity:

0-572259 2,000

Tank ID:

Tank Age:

18

Tank Status:

Remv

Product:

Gasoline

Material:

**Bare Steel** 

Owner:

MARVIN KANTOR

2 NATIONWIDE PLAZA #700 COLUMBUS, OH 43215

County: Franklin

Piping Material:

Bare Steel Suction -- Valve **Facility Contact:** 

MARVIN KANTOR

Piping Type:

Not reported

Telephone:

(614) 221-6000

Remed. Des. Tanks:

Remed. Des. Piping:

Not reported

**FINDS** 

Federal Facility: NO

West 1/2-1 Higher

P62

**ENVIRONMENTAL PROCESSING SERVI** 

**416 LEO STREET** DAYTON, OH 45404

**RCRIS-LQG** OHD000608588 **RCRIS-TSD** 

**CORRACTS CERC-NFRAP** 

**CERCLIS-NFRAP Classification Data:** 

Site Incident Category: Not reported Ownership Status:

UNKNOWN

Not reported

**EPA Notes: CERCLIS-NFRAP Assessment History:** 

DISCOVERY

Assessment: Assessment:

PRELIMINARY ASSESSMENT

Completed: Completed:

**NPL Status:** 

01/15/88 01/09/89

NOT ON NPL

**CORRACTS Data:** 

Prioritization:

High

Status:

**RCRA Facility Assessment Completed** 

RCRIS:

Owner:

**DANTON SOFTWATER CO** 

(513) 461-5900

Contact:

WILLIAM CERNETIC

(513) 222-1062

Record Date:

07/31/80

Classification:

Large Quantity Generator, TSDF, Hazardous Waste Transporter

Used Oil Recyc: No

TSDF Activities: burning and/or blending of hazardous waste, marketing to burners of

hazardous waste fuel activities, accepts waste from off-site

Violation Status: Violations exist, violations outstanding in the groundwater monitoring area,

violations outstanding in the closure/post-closure area, violations

outstanding in the financial area

Map ID
Direction
Distance
Flevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

#### **ENVIRONMENTAL PROCESSING SERVI (Continued)**

1000261545

Date of

There are 9 compliance/violation record(s) reported at this site:

Evaluation	Area of Violation	Compliance
Financial Record Review (FRR)	TSD-Financial Responsibility Requiremen	ts
	TSD-Financial Responsibility Requiremen	ts
	TSD-Financial Responsibility Requiremen	ts
Financial Record Review (FRR)	TSD-Financial Responsibility Requiremen	ts
Financial Record Review (FRR)	TSD-Financial Responsibility Requiremen	ts
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	10/31/88
	TSD-Other Requirements	06/09/88
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	08/30/88
	TSD-Other Requirements	08/30/88
Other Evaluation	Generator-Land Ban Requirements	11/30/87
	TSD-Land Ban Requirements	11/30/87
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	11/30/87
	TSD-Other Requirements	11/30/87
	TSD-Other Requirements	11/30/87
Other Evaluation	TSD-Other Requirements	11/30/87
	TSD-Other Requirements	11/30/86
	TSD-Other Requirements	11/30/87
	TSD-Other Requirements	11/30/87
	TSD-Other Requirements	11/30/87
Other Evaluation	TSD-Other Requirements	12/23/86
	TSD-Other Requirements	12/12/85

#### FINDS:

Other Pertinent Environmental Activity Identified at Site:

63 South 1/2-1 Higher **PEPSI COLA** 1032 CHAPEL ST DAYTON, OH 45402 LUST

S100557595 N/A

<sup>-</sup> Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number **EPA ID Number** 

#### PEPSI COLA (Continued)

S100557595

S101565485 N/A

LUST:

Facility ID:

Report No:

Facility Tel: Owner:

Not reported Not reported

5703066

Not reported

Not reported

OH

Not reported Not reported

Operator:

Not reported OH

Not reported

Inspector. Fiscal Track: Not reported

**FY91** 

No Further Action

**Facility Status:** Classification:

Closure of an underground storage tank.

Emerg Respnse: 2 Vacant: Authorized By: **GILL** 

Remarks:

Summary: Added Date:

Trust Fund:

Response Srch:

Not reported

Incident ID:

Facility Track:

Responsibility:

Not reported

570306600

Revised Date: 04/21/92

Coordinator: Central Office Closure

LUST

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

> Response By: Not reported

Authorize Date:

04/17/92

572227900

Not reported

**CLOS RPT RECD** 

12/28/90

Entry By: Priority:

UNGER

West 1/2-1

P64

**GEM CITY ENGINEERING INC** 

401 LEO ST DAYTON, OH 45404

Higher .

LUST:

Facility ID: Report No:

Not reported 5722279 Not reported

Facility Tel: Owner:

Not reported Not reported

Not reported

Not reported

OH

Operator:

Inspector:

Not reported OH

Not reported Not reported

Fiscal Track: FY92

Facility Status: Classification:

No Further Action

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

Trust Fund: Closure of an underground storage tank. 2

Emerg Respnse: Vacant: Authorized By:

Remarks:

Summary:

GILL

Not reported Not reported

Not reported

09/14/92 Added Date: Response Srch: Not reported **Revised Date:** Coordinator:

Incident ID:

Facility Track:

Responsibility:

10/13/92

Central Office Closure

Response By: Not reported

Authorize Date:

10/08/92

**UNGER** Entry By: Priority: 2

Map ID	
Direction	
Distance	

Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

65 **WSW**  **CONSERVANCY GARAGE** 335 BANNOCK ST

DAYTON, OH 45402

LUST

S100328391 N/A

1/2-1 Higher

LUST:

Facility ID: Report No: 570754

5722117

Facility Tel: Owner:

Not reported Not reported

Not reported

ОН

Not reported Not reported

Not reported

ОН

Not reported Not reported

Inspector: Fiscal Track:

**Facility Status:** 

Classification:

Operator:

FY92

No Further Action

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Not reported

Trust Fund: incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST.

Emerg Respnse: 2

Vacant:

ORD Authorized By:

Not reported Remarks:

Summary: Not reported

Added Date: 08/19/92

Response Srch: Not reported

Revised Date:

Coordinator:

Incident ID: 572211700 **Facility Track:** 

Responsibility: Not reported

12/16/96

**Central Office Corrective Actions** 

Response By: Not reported

Authorize Date:

12/13/96

LUST

**UNGER** 

Entry By:

Priority:

2

S100557612

N/A

**O66** 

**CITY OF DAYTON FIRE STA #8** 

East 1/2-1 Higher

**2636 STANLEY AVE DAYTON, OH 45402**  Map ID Direction Distance Elevation

Site

Database(s)

571055800

Not reported

05/14/92

Not reported

05/13/92

571027900

Not reported

Central Office Closure

LUST

**EDR ID Number EPA ID Number** 

#### CITY OF DAYTON FIRE STA #8 (Continued)

S100557612

S100557603

N/A

LUST:

Facility ID: Report No: Facility Tel:

Owner:

Operator:

570955

5710558

Not reported Not reported

Not reported

ОН

Not reported Not reported

Not reported

Not reported Not reported

Inspector: Fiscal Track: **FY91** 

Facility Status: No Further Action

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

Incident ID:

Facility Track:

Responsibility:

Revised Date:

Coordinator:

Response By:

Incident ID:

**Facility Track:** 

Responsibility:

Closure of an underground storage tank.

Trust Fund: Emerg Respose:

Vacant:

Authorized By: GILL

Remarks:

**CLOS RPT RECD** Summary:

Added Date: 03/19/91 Response Srch: Not reported

**Authorize Date:** 

Entry By:

**UNGER** 

Priority:

067 East 1/2-1 Higher **MODERN BUILDERS SUPPLY 2627 STANLEY AVE** 

DAYTON, OH 45404

LUST:

Facility ID:

Not reported Report No: 5710279 Facility Tel: Not reported

Owner: Not reported Not reported

OH

Not reported Not reported

Operator:

Not reported

OH Not reported

Inspector: Not reported

Fiscal Track: FY91

**Facility Status:** 

No Further Action

Classification: Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Closure of an underground storage tank.

Emerg Respnse: 2

Vacant:

Authorized By: GILL Remarks:

Summary:

**CLOS RPT RECD** Added Date: 02/14/91

Response Srch: Not reported Response By:

**Revised Date:** 

Coordinator:

Authorize Date:

09/19/91

Not reported

10/01/91

Central Office Closure

**UNGER** 

2

Priority:

Entry By:

Map ID Direction Distance

Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

Q68 SSE **BONDED 1063 400 TROY ST** DAYTON, OH 45404 LUST

577062500

Not reported

Not reported

Central Office Corrective Actions

S102564204 N/A

1/2-1 Higher

LUST:

Facility ID:

Facility Tel:

Owner:

Operator:

Report No:

570587 5770625

Not reported

Not reported

Not reported

OH Not reported

Not reported

Not reported OH

Not reported

Inspector: Fiscal Track:

Not reported

**FY97** 

Suspected

Facility Status:

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST. Response By:

Emerg Respose: Vacant:

Not reported

Authorized By: ORD

Not reported Remarks: Not reported Summary:

Added Date: 05/23/97

Response Srch: Not reported

Entry By:

Incident ID:

Facility Track:

Responsibility:

**Revised Date:** 

**Authorize Date:** 

Coordinator:

04/09/97

Not reported

Priority:

**UNGER** 2

69 WNW 1/2-1 Higher PENSKE TRUCK LEASING CO LP **1601 STANLEY AVE** 

**DAYTON, OH 45404** 

UST LUST

**RCRIS-SQG** 

**FINDS** 

1000382975

OHD982611592

RCRIS:

Owner:

**AVIS RENT A CAR** 

(513) 222-1285

Contact:

JIM COOVERT

(513) 461-7839

Record Date:

02/19/97

Classification:

Not reported

Used Oil Recyc: No

Violation Status: No violations found

Map ID Direction Distance

Elevation Site

Database(s)

Central Office Corrective Actions

576146900

Not reported

02/21/97

**EDR ID Number EPA ID Number** 

#### PENSKE TRUCK LEASING CO LP (Continued)

1000382975

LUST:

Facility ID: Report No: 570688

5761469

Facility Tel: Owner:

Not reported Not reported Not reported

OH

Not reported

Operator:

Not reported Not reported

OH

Not reported Not reported

Inspector: Fiscal Track:

**FY97** 

Facility Status: Classification:

Initial Corrective Action Program Report

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST. Response By:

Emerg Respose:

Vacant:

Not reported GILL

Authorized By: Not reported Remarks:

Not reported Summary:

Added Date: Response Srch:

11/26/96

Not reported

Entry By:

Priority:

Authorize Date:

Incident ID:

Facility Track:

Responsibility:

Revised Date:

Coordinator.

**STOVER** 

02/19/97

Not reported

2

Facility ID: Capacity:

0-570688 8,000

Tank ID: Tank Status: Material:

Remy **Bare Steel** 

Tank Age: Product:

34 Diesel

Owner:

**LEONARD BEERMAN PEAL** 

11 W MONUMENT BLDG - 8TH FLOOR

**DAYTON, OH 45402** County: Montgomery

Piping Material:

Galvanized Steel Suction -- Valve

**Facility Contact:** Telephone:

HARVEY HARBOUR Not reported

Piping Type: Remed. Des. Tanks:

Remed. Des. Piping:

Not reported

Not reported

Facility ID: Capacity:

0-570688 8.000

Tank ID: Tank Status: 2 Remv Bare Steel

Tank Age: Product:

Owner:

34

Material:

Diesel **LEONARD BEERMAN PEAL** 

11 W MONUMENT BLDG - 8TH FLOOR

DAYTON, OH 45402 County: Montgomery

Piping Material:

**Galvanized Steel** Suction -- Valve

**Facility Contact:** 

Telephone:

HARVEY HARBOUR

Not reported

Piping Type: Remed. Des. Tanks: Remed. Des. Piping:

Not reported Not reported

Map ID Direction Distance

Elevation Site

Database(s)

**EDR ID Number EPA ID Number** 

PENSKE TRUCK LEASING CO LP (Continued)

1000382975

Facility ID:

0-570688 1,000

Tank ID: Tank Status: 3

Capacity: Tank Age:

34

Material:

Remy Bare Steel

Product: Owner:

Used Oil

**LEONARD BEERMAN PEAL** 

11 W MONUMENT BLDG - 8TH FLOOR

DAYTON, OH 45402 County: Montgomery

Galvanized Steel

**Facility Contact:** Telephone:

HARVEY HARBOUR

Piping Material: Piping Type:

Suction -- Valve

Remed. Des. Tanks: Remed. Des. Piping:

Not reported Not reported Not reported

70 East 1/2-1 Higher **EXPIDITED TRANSPORT INC** 

1500 FARR DR

**DAYTON, OH 45404** 

LUST **OH Spills**  S100557630 N/A

LUST:

Facility ID:

570844

Incident ID:

571139000

Report No:

5711390 Not reported Facility Track:

Facility Tel:

Responsibility:

Not reported

Owner:

**EXPIDITED TRANSPORT INC** 

Not reported

OH

Not reported

Operator:

Inspector:

Not reported Not reported

OH

Not reported

Not reported

Revised Date:

10/23/91

Fiscal Track:

**FY91** 

Coordinator:

Central Office Closure

**Facility Status:** Reported

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Closure of an underground storage tank.

Emerg Respnse: 2

Response By:

Not reported

Vacant: Authorized By:

Not reported GILL

Authorize Date:

10/18/91

Remarks:

Summary:

Not reported

07/16/91

Entry By:

Added Date: Response Srch:

Not reported Priority:

**UNGER** 2

0.0

SPILLS:

Spill Date: Spill Number: 1/1996 99

Date Reported

01/12/1996 **ALLEN TWP** 

Size of Spill:

Township / City: Small Priority:

Reason:

Respond When Possible or Convenient

Cause: Amount Spilled:

Leak 0.0

Reportable Qnty:

Accident

Material: **SULFUR DIOXIDE** 

Type:

Air contaminants, odors, smoke, not specific chemicals

Location: I-75 NB MP 161

Waterway Affotd: NONE

Spill Source:

Transportation, Truck, Engine or fuel supply

Affected Area:

Land or land surface impact

Map ID Direction Distance

Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

S100557630

**EXPIDITED TRANSPORT INC (Continued)** 

Spill Date:

1/1996

**Date Reported** 

01/12/1996

Spill Number: Size of Spill:

99 Small Township / City:

**ALLEN TWP** 

Cause:

Leak

Priority: Reason: Respond When Possible or Convenient

0.0

**Amount Spilled:** 

Reportable Qnty:

Accident 0.0

Material: Type:

Other

**BOILER BLOWDOWN WASTEWATER** 

Location:

I-75 NB MP 161

Waterway Affold: NONE

Spill Source: Transportation, Truck, Engine or fuel supply

Affected Area:

Land or land surface impact

1/1996

**Date Reported** 

01/12/1996

Spill Date: Spill Number:

99

Township / City:

**ALLEN TWP** 

Size of Spill: Cause:

**Small** 

Priority: Reason: Respond When Possible or Convenient

Amount Spilled:

Leak 100.0

Reportable Onty:

Accident

Material:

**DIESEL FUEL** 

Type: Location: Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil I-75 NB MP 161

Waterway Affctd:

NONE

Spill Source:

Transportation, Truck, Engine or fuel supply

Affected Area:

Land or land surface impact

Spill Date:

1/1996

**Date Reported** 

01/12/1996

Spill Number: Size of Spill:

99 Small Township / City:

**ALLEN TWP** 

Cause:

Leak

Priority:

Respond When Possible or Convenient Accident

Amount Spilled:

100.0

Reason:

25.0 Reportable Qnty:

Material:

Type:

**FUEL OIL** Hydrocarbon ie: crude oil, natural gas, gasoline, waste oil

Location:

I-75 NB MP 161 Waterway Affold: NONE

Spill Source:

Transportation, Truck, Engine or fuel supply

Affected Area:

Land or land surface impact

**R71** 

MIKE SELLS **333 LEO ST** 

SHWS

1001021719

N/A

West 1/2-1

**DAYTON, OH 45404** 

Higher

SHWS:

Facility ID: Facility Type: 557-1002

None

EPA ID:

OHD986966489

**R72** 

Higher

MIKE SELLS POTATO CHIP CO

West **333 LEO ST** 

1/2-1 DAYTON, OH 45404 LUST

S100763619

N/A

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

## MIKE SELLS POTATO CHIP CO (Continued)

S100763619

LUST:

Facility ID: Report No: 570257 5732365 Incident ID: Facility Track: 573236500

Facility Tel: Owner:

Not reported Not reported Not reported

Responsibility:

Not reported

ОН

Not reported

Operator:

Not reported Not reported

OH

Not reported

Inspector:

Not reported

Revised Date: Coordinator:

Response By:

Authorize Date:

Not reported

Not reported

Central Office Closure

Fiscal Track: **Facility Status:** 

Classification:

FY94

Reported

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Emerg Respnse: 2

Closure of an underground storage tank.

Not reported

**GILL** 

Authorized By: Remarks:

Vacant:

Not reported

Summary: Added Date:

Not reported

12/01/93

Response Srch: Not reported

Entry By:

**UNGER** 

12/01/93

Priority:

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

**Q73** SSE 1/2-1

Higher

**ABANDONED GARAGE** 330-338 TROY ST DAYTON, OH 45404

LUST

S102272375 N/A

LUST:

Facility ID:

890001

5760452

Incident ID:

576045200

Report No: Facility Tel:

Not reported

Facility Track: Responsibility:

Not reported

Owner:

Not reported Not reported

OH

Not reported

Operator:

Not reported Not reported

OH

Not reported

Revised Date:

Not reported

Inspector: Fiscal Track: Not reported FY96

Coordinator:

Central Office Corrective Actions

Facility Status: Reported

Classification:

Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

A petroleum related incident, but not from any spill, overfill, or release (i.e.,

improper vapor recovery).

Emerg Respose:

Not reported

Response By:

Not reported

Vacant: Authorized By:

ORD

**Authorize Date:** 

04/24/96

Remarks: Summary: Not reported Not reported

04/24/96 Added Date:

Response Srch: Not reported

Entry By:

**STOVER** 

Priority: 2

74 NE 1/2-1 Higher **GAYSTON CORPORATION 55 JANNEY ROAD** DAYTON, OH 45404

RCRIS-SQG **FINDS** 

1000389441 OHD004278156

SHWS

RCRIS:

Owner:

**GAYSTON CORPORATION** 

(312) 555-1212

Contact:

ROBERT ALEXANDER

(513) 233-7723

Record Date:

07/21/80

Classification:

Not reported

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

SHWS:

Facility ID:

557-1371

EPA ID:

**NOT ASSIGNED** 

Facility Type:

Active, Contaminated Public Water Supply

MAP FINDINGS Map ID Direction Distance **EDR ID Number** Elevation **EPA ID Number** Site Database(s) 75 DAP INC **RCRIS-SQG** 1000118886 OHD071288039 NNE 220 JANNEY RD **FINDS** DAYTON, OH 45404 SHWS 1/2-1 Higher LUST RCRIS: WASSAL PLC Owner: Contact: **GRAW MC** (616) 381-1100 Record Date: 05/05/94 Classification: **Small Quantity Generator BIENNIAL REPORTS:** Last Biennial Reporting Year: 1993 Waste Quantity (Lbs) Quantity (Lbs) <u>Waste</u> D001 631700.00 D018 627200.00 F005 3080.00 4500.00 U220 Used Oil Recyc: No Violation Status: Violations exist There are 1 compliance/violation record(s) reported at this site: Date of Compliance Evaluation Area of Violation Compliance Evaluation Inspection (CEI) Generator-All Requirements 03/17/90 SHWS: Facility ID: 557-1151 EPA ID: **NOT ASSIGNED** Facility Type: Active, Contaminated Public Water Supply LUST: Facility ID: 570179 57913100 Incident ID: Report No: 579131 Facility Track: Facility Tel: Not reported Responsibility: Not reported **USG CORP** Owner: Not reported Not reported 312-321-4200 Operator: Not reported Not reported Not reported Not reported Inspector: Not reported Revised Date: 08/31/90 9000 Fiscal Track: Coordinator: Central Office Corrective Actions **Facility Status:** No Further Action Classification: Known suspected or confirmed source and responsible person is voluntarily, or under an informal enforcement action, proceeding with investigation of corrective

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

Response By:

Authorize Date:

Entry By:

Priority:

Not reported

08/31/90

**UNGER** 

release of petroleum from a regulated UST.

Not reported

HODNETT

Not reported

Not reported

Not reported

Trust Fund:

Vacant:

Remarks: Summary:

Added Date:

Response Srch:

Emerg Respose:

Authorized By:

Map ID Direction Distance Elevation

Site

**400 DETRICKS ST** 

South > 1 Higher

76

JOHN PAUL ENTERPRISES INC

DAYTON, OH 45404

**CERCLIS-NFRAP Classification Data:** 

Site Incident Category: Not reported

Ownership Status: **EPA Notes:** 

UNKNOWN Not reported

**CERCLIS-NFRAP Assessment History:** 

Assessment: Assessment:

DISCOVERY PRELIMINARY ASSESSMENT

CERCLIS-NFRAP Alias Name(s): JOHN PAUL ENTERPRISES, INC.

**CORRACTS Data:** 

Prioritization:

Low

Status:

Not reported

**RCRIS:** 

Owner:

DAYTON MALLEABLE INC.

(513) 298-5251

Contact:

JOHN PELOQUIN

(513) 224-0851

Record Date:

10/02/81

Classification:

Not reported

Used Oil Recyc: No

Violation Status: No violations found

**ESE** > 1 Higher

77

**DURIRON CO INC THE FOUNDRY** 

**425 N FINDLAY ST** 

DAYTON, OH 45404

**CORRACTS** Data: Prioritization:

Status:

**RCRA Facility Assessment Completed** 

**RCRIS:** 

Owner:

FOUNDRY AND PUMP DIV DURIRON CO INC

(513) 226-4000

Contact:

WILLIAM, DYBVAD

(513) 226-4005

Record Date:

03/01/96

Classification:

Large Quantity Generator, TSDF

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1993

Quantity (Lbs) Waste Quantity (Lbs) Waste D001 9147.00 D002 9222.00 D007 8826.00 D008 414.00 D010 1143.00 D035 414.00 F003 6271.00

TC1202471.1p Page 67

**EDR ID Number** 

**EPA ID Number** 

OHD099020133

1000305811

Database(s)

**RCRIS-SQG** 

CORRACTS

**CERC-NFRAP** 

**FINDS** 

NOT ON NPL

11/21/91

01/30/92

**FINDS** 

TRIS

RCRIS-LQG

**RCRIS-TSD CORRACTS**  1000261544

OHD004241550

Federal Facility: NO

NPL Status:

Completed:

Completed:

Map ID Direction Distance Elevation

ince ation Site

Database(s)

EDR ID Number EPA ID Number

#### **DURIRON CO INC THE FOUNDRY (Continued)**

1000261544

Date of

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: Violations exist, violations outstanding for generator requirements,

violations outstanding in the closure/post-closure area, violations

outstanding in the financial area

There are 8 compliance/violation record(s) reported at this site:

·		Date Of
Evaluation	Area of Violation	Compliance
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	04/21/94
	Generator-All Requirements	04/21/94
Compliance Groundwater Monitoring Evaluation (CME)	TSD-Groundwater Monitoring Requirements	
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	04/05/91
Compliance Schedule Evaluation (CSE)	TSD-Closure/Post Closure Requirements	12/12/90
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	04/11/90
Other Evaluation	Generator-Land Ban Requirements	
	TSD-Land Ban Requirements	
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	04/12/89
, , , ,	TSD-Other Requirements	04/12/89
Compliance Groundwater Monitoring Evaluation (CME)	TSD-Groundwater Monitoring Requirements	

#### FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

ENE
> 1
Higher

78

VAN DYNE CROTTY INC 903 BRANT PIKE DAYTON, OH 45401 FINDS 1000111349
RCRIS-LQG OHD008929408
SHWS
LUST

RCRIS:

Owner:

VAN DYNE CROTTY INCORPORATED

(312) 555-1212

Contact:

JOHN MULLANE

(513) 236-1500

Record Date:

02/18/93

Classification:

**Large Quantity Generator** 

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1993

<u>Waste</u>	Quantity (Lbs)	<u>Waste</u>	Quantity (Lbs)
D001	764514.00	D018	1760.00
D019	1760.00	D028	1760.00
D029	1760.00	D039	764514.00
D040	1760.00	D043	1760.00

Used Oil Recyc: No

Violation Status: Violations exist

There are 2 compliance/violation record(s) reported at this site:

Evaluation Area of Violation Compliance
Compliance Evaluation Inspection (CEI) TSD-Other Requirements 01/19/95

Map ID Direction Distance Elevation

EDR ID Number
tion Site Database(s) EPA ID Number

VAN DYNE CROTTY INC (Continued)

1000111349

Generator-All Requirements

01/19/95

Compliance Evaluation Inspection (CEI)

**Generator-All Requirements** 

09/16/88

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

SHWS:

Facility ID:

557-1223

EPA ID:

**NOT ASSIGNED** 

Facility Type: Active, Contaminated Public Water Supply

LUST:

Facility ID: Report No: 570746

Incident ID:

579975

Facility Tel: Owner: Not reported

Facility Track: Responsibility: 57997500 0 Not reported

VAN DYNE CROTTY

Not reported

ОН

Not reported

Operator:

Not reported Not reported

OH

Not reported

Inspector: Fiscal Track: Facility Status:

Classification:

Not reported

F900

ропеа

High Corrective Action Dresses Dec

Initial Corrective Action Program Report

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

actions.

Trust Fund:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST.

Emerg Respnse:

Vacant:

Not reported HODNETT

Response By:
Authorize Date:

Revised Date:

Coordinator:

Not reported

08/31/90

Central Office Corrective Actions

Authorized By: Remarks:

y. noi

0

Summary: nfa the site

Added Date: Response Srch: 11/22/89

11/22/89 Not reported Entry By:

UNGER

2

08/31/90

Priority:

Map ID Direction Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

#### **VAN DYNE CROTTY INC (Continued)**

1000111349

Facility ID:

890001

Incident ID:

57997501

Report No: Facility Tel: 579975 Not reported Not reported Facility Track: Responsibility:

Not reported

Owner:

Not reported

OH

Not reported

Operator:

Not reported Not reported

OH

Not reported

Not reported Inspector: Fiscal Track:

**Revised Date:** 

Not reported

FY97

Coordinator:

Not reported

**Facility Status:** 

No Further Action

Known suspected or confirmed source and responsible person is voluntarily, or

under an informal enforcement action, proceeding with investigation of corrective

Trust Fund:

Classification:

Incident eligible for LTF oversight and/or spending - a suspected or confirmed

release of petroleum from a regulated UST.

Emerg Respnse:

Response By: **Authorize Date:**  Not reported

Vacant: Authorized By: Not reported

ORD

Not reported

Remarks: Not reported Summary:

Entry By:

05/06/97

Added Date: Response Srch:

05/08/97 Not reported

Priority:

**JOHNSON** 

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Ζiρ	Database(s)	Facility ID
DAYTON	8806049	DAYTON PLANT 300 TAYLOR ST.	DAYTON PLANT 300 TAYLOR ST.		ERNS	
DAYTON	1000792182	HIGH VOLTAGE MAINTENANCE CORP	5100 ENERGY DR	45414	FINDS, SHWS	
DAYTON	9106970	KENNEDY CIR & BRADLEY ST KERNAY PARK	KENNEDY CIR & BRADLEY ST KERNAY PARK		ERNS	
		HOUSING DEV.	HOUSING DEV.			
DAYTON	U003161140	T.G. PRECIOUS METAL	4595 OLD TROY PK	45404	UST	0-572041
DAYTON	8802876	SMALL SUBSTATION;126 WYANDOT ST	SMALL SUBSTATION;126 WYANDOT ST		ERNS	
DAYTON	1000187824	BENDER AND LOUDON MOTOR FREIGHT INC	1795 STANLEY AVE BLDG 7	45404	RCRIS-SQG, FINDS	
DAYTON	1000890501	CONRAIL SIGNAL DEPT HEADQTR	STANLEY AVE	45404	FINDS, RCRIS-LQG	
DAYTON	1000890598	HOBART CORP	2548 E STANLEY RD	45404	RCRIS-SQG, FINDS	
DAYTON	1000467565	CHROMEPARTS INC	828 THRU 836 HALL AVE	45404	RCRIS-SQG, FINDS	
DAYTON	S100032669	LANDFILL SYSTEMS INC	0.8 MI W ON POWELL RD FROM STATE RT		SWF/LF	

## **GEOCHECK VERSION 2.1 ADDENDUM** FEDERAL DATABASE WELL INFORMATION

#### Well Closest to Target Property (Northern Quadrant)

## BASIC WELL DATA

Site ID:

394809084103100

Distance from TP:

1 - 2 Miles

Site Type:

Single well, other than collector or Ranney type 1965

County:

Montgomery

Year Constructed: Altitude:

747.02 ft.

State:

Ohio

Well Depth:

152.00 ft.

Topographic Setting:

Valley flat

Depth to Water Table:

Not Reported

Prim. Use of Site:

Withdrawal of water

Date Measured:

Not Reported

Prim. Use of Water:

Industrial

#### LITHOLOGIC DATA

Geologic Age ID (Era/System/Series):

Cenozoic-Quaternary-Pleistocene

Principal Lithology of Unit: Further Description:

Outwash Not Reported

#### WATER LEVEL VARIABILITY

Not Reported

# GEOCHECK VERSION 2.1 FEDERAL DATABASE WELL INFORMATION

#### Well Closest to Target Property (Eastern Quadrant)

#### **BASIC WELL DATA**

Site ID: Site Type: 394703084104000

Distance from TP:

Single well, other than collector or Ranney type

Year Constructed:

1946

County: State: Montgomery Ohio

0 - 1/8 Mile

Altitude: Well Depth: 752.00 ft. 89.00 ft.

Topographic Setting: Prim. Use of Site:

Valley flat Withdrawal of water

Depth to Water Table: Date Measured: 19.54 ft. 03141955

Prim. Use of Water:

Industrial

#### LITHOLOGIC DATA

Geologic Age ID (Era/System/Series):

Cenozoic-Quaternary-Pleistocene

Principal Lithology of Unit: Further Description:

Outwash Not Reported

#### WATER LEVEL VARIABILITY

Not Reported

## **GEOCHECK VERSION 2.1** FEDERAL DATABASE WELL INFORMATION

#### Well Closest to Target Property (Southern Quadrant)

#### **BASIC WELL DATA**

Site ID:

394625084100500

Distance from TP:

1/2 - 1 Mile

Site Type: Year Constructed: Single well, other than collector or Ranney type 1977

County:

Montgomery

Altitude:

750.00 ft.

State:

Ohio

Well Depth:

175.00 ft.

Topographic Setting:

Stream channel

Depth to Water Table:

21.00 ft. 08051977 Prim. Use of Site:

Withdrawal of water

Date Measured:

Prim. Use of Water:

Domestic

#### LITHOLOGIC DATA

Geologic Age ID (Era/System/Series):

Cenozoic-Quaternary-Pleistocene Gravel and clay

Principal Lithology of Unit: Further Description:

Not Reported

#### WATER LEVEL VARIABILITY

Not Reported

## **GEOCHECK VERSION 2.1** FEDERAL DATABASE WELL INFORMATION

#### Well Closest to Target Property (Western Quadrant)

### **BASIC WELL DATA**

Site ID:

394819084123300

Distance from TP:

>2 Miles

Site Type: Year Constructed:

Single well, other than collector or Ranney type Not Reported

County:

Montgomery

Altitude:

760.00 ft.

State:

Ohio

Well Depth: Depth to Water Table: 42.00 ft. 20.00 ft. Topographic Setting: Not Reported Prim. Use of Site:

Withdrawal of water

Date Measured:

09301981

Prim. Use of Water: Domestic

### LITHOLOGIC DATA

Not Reported

#### **WATER LEVEL VARIABILITY**

Water Level:

18.48 ft. Date Measured: 09/15/93

## **GEOCHECK VERSION 2.1** STATE DATABASE WELL INFORMATION

#### **Water Well Information:**

#### Well Within 1 - 2 Miles of Target Property (Northern Quadrant)

5700712 PWS ID:

Population Served:

67,000 0840939

Latitude: Owner:

0394819 Longitude: DAYTON, CITY OF-MIAMI PLANT

Source:

Ground

Well Within >2 Miles of Target Property (Eastern Quadrant)

PWS ID:

5701503

Population Served:

109,000

Latitude:

0394731

Longitude:

0840636

Owner:

MONTGOMERY CO:WATER SYSTEM # 2

Source:

**Purchased Ground Water** 

Well Within >2 Miles of Target Property (Southern Quadrant)

PWS ID:

5701915

Population Served:

9,500

Latitude:

0394359

Longitude:

0841053

Owner:

OAKWOOD, CITY OF

Source:

Ground

## **GEOCHECK VERSION 2.1** PUBLIC WATER SUPPLY SYSTEM INFORMATION

Searched by Nearest Well.

**PWS SUMMARY:** 

PWS ID: Date Initiated: OH5732112 January / 1945

PWS Status: Active Date Deactivated: Not Reported

Dir relative to TP: East

Distance from TP: 0 - 1/8 Mile

PWS Name:

SUPV. MFG. ENG., CHAYSLER CORP. 1600 WEBSTER STRÉET DAYTON, OH 45404

Addressee / Facility:

System Owner/Responsible Party

CHRYSLER CORP-DAYTON PLANT-MOT PLANT MANAGER,1600 WEBSTER ST.

DAYTON, OH 45404

Facility Latitude:

39 47 04

Facility Longitude: 084 10 40

Facility Latitude: City Served:

39 47 10 DAYTON Facility Longitude: 084 10 44

Treatment Class:

Treated

Population Served: 1,001 - 2,500 Persons

Well currently has or has had major violation(s): No

## **EPA Waste Codes Addendum**

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
D005	BARIUM
D007	СНРОМІИМ
D008	LEAD
D010	SELENIUM
D018	BENZENE
D019	CARBON TETRACHLORIDE
D028	1,2-DICHLOROETHANE
D029	1,1-DICHLOROETHYLENE
D035	METHYL ETHYL KETONE
D039	TETRACHLOROETHYLENE
D040	TRICHLOROETHYLENE
D043	VINYL CHLORIDE
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT

## **EPA Waste Codes Addendum**

Code	Description
, ——	MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F005	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.
F019	WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.
U220	BENZENE, METHYL-
U220	TOLUENE

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

#### **FEDERAL ASTM RECORDS:**

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA/NTIS Telephone: 703-413-0223

CERCLIS: CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/30/97 Date Made Active at EDR: 06/30/97 Database Release Frequency: Monthly Date of Data Arrival at EDR: 05/19/97 Elapsed ASTM days: 42 Date of Last EDR Contact: 08/22/97

**ERNS:** Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

ERNS: Emergency Response Notification System. ERNS records and stores information on reported releases of oil and

hazardous substances.

Date of Government Version: 03/01/97 Date Made Active at EDR: 06/24/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/10/97 Elapsed ASTM days: 75 Date of Last EDR Contact: 08/26/97

NPL: National Priority List

Source: EPA

Telephone: 703-603-8852

NPL: National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC).

Date of Government Version: 04/01/97 Date Made Active at EDR: 05/29/97 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 04/21/97 Elapsed ASTM days: 38 Date of Last EDR Contact: 07/01/97

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Date of Government Version: 04/01/97 Date Made Active at EDR: 06/30/97 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 04/25/97 Elapsed ASTM days: 66 Date of Last EDR Contact: 08/04/97

**CORRACTS:** Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS: CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/01/96
Date Made Active at EDR: 03/03/97
Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 12/30/96 Elapsed ASTM days: 63 Date of Last EDR Contact: 07/07/97

#### FEDERAL NON-ASTM RECORDS:

**BRS: Biennial Reporting System** 

Source: EPA/NTIS Telephone: 800-424-9346

BRS: The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/93
Database Release Frequency: Biennially

Date of Last EDR Contact: 08/04/97

Date of Next Scheduled EDR Contact: 09/22/97

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically

by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: Varies
Database Release Frequency: Varies

Date of Last EDR Contact: Varies
Date of Next Scheduled EDR Contact: N/A

FINDS: Facility Index System Source: EPA/NTIS Telephone: 703-908-2493

FINDS: Facility Index System. FINDS contains both facility information and "pointers" to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 09/30/95 Database Release Frequency: Quarterly Date of Last EDR Contact: 08/22/97
Date of Next Scheduled EDR Contact: 11/04/97

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

HMIRS: Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/95 Database Release Frequency: Annually Date of Last EDR Contact: 07/28/97
Date of Next Scheduled EDR Contact: 10/27/97

MLTS: Material Licensing Tracking System
Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/15/97 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/14/97
Date of Next Scheduled EDR Contact: 10/13/97

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

NPL LIENS: Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/25/97
Date of Next Scheduled EDR Contact: 11/24/97

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

PADS: PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/27/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/19/97

Date of Next Scheduled EDR Contact: 11/17/97

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RAATS: RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 07/01/97

Date of Next Scheduled EDR Contact: 09/15/97

**ROD:** Records Of Decision

Source: NTIS

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and

health information to aid in the cleanup.

Date of Government Version: 03/31/95

Database Release Frequency: Annually

Date of Last EDR Contact: 09/03/97

Date of Next Scheduled EDR Contact: 12/01/97

TRIS: Toxic Chemical Release Inventory System

Source: EPANTIS

Telephone: 202-260-1531

TRIS: Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land

in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/92

Database Release Frequency: Annually

Date of Last EDR Contact: 07/02/97

Date of Next Scheduled EDR Contact: 09/29/97

TSCA: Toxic Substances Control Act

Source: EPA/NTIS Telephone: 202-260-1444

TSCA: Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site. USEPA has no current plan to update and/or re-issue this database.

Date of Government Version: 01/31/95

Database Release Frequency: Annually

Date of Last EDR Contact: 06/16/97

Date of Next Scheduled EDR Contact: 09/15/97

#### STATE OF OHIO ASTM RECORDS:

LUST: List of Reported Petroleum Underground Storage Tank Release Incidents

Source: Department of Commerce

. Telephone: 614-752-7926

LUST: Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/03/97 Date Made Active at EDR: 04/21/97 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/07/97

Elapsed ASTM days: 45

Date of Last EDR Contact: 08/26/97

SHWS: Master Sites List

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2068

SHWS: State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 12/31/96 Date Made Active at EDR: 02/06/97 Database Release Frequency: Annually Date of Data Arrival at EDR: 01/14/97

Elapsed ASTM days: 23

Date of Last EDR Contact: 06/16/97

SWF/LF: Licensed Solid Waste Facilities

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2621

SWF/LF: Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or lnactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/01/96 Date Made Active at EDR: 09/23/96 Database Release Frequency: Annually Date of Data Arrival at EDR: 08/19/96

Elapsed ASTM days: 35

Date of Last EDR Contact: 07/29/97

UST: Facility File

Source: Department of Commerce

Telephone: 614-644-2068

UST: Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/01/97 Date Made Active at EDR: 09/08/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 07/21/97

Elapsed ASTM days: 49

Date of Last EDR Contact: 06/17/97

#### STATE OF OHIO NON-ASTM RECORDS:

SPILLS: Includes Reported Incidents, Spills or Releases to The Environment

Source: Ohio EPA Telephone: 614-644-2084

SPILLS: All reported incidents, spills or releases to the environment.

Date of Government Version: 06/30/97 Database Release Frequency: Quarterly Date of Last EDR Contact: 06/16/97

Date of Next Scheduled EDR Contact: 09/15/97

#### Historical and Other Database(s)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

#### Disclaimer Provided by Real Property Scan, Inc.

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**DELISTED NPL:** Delisted NPL Sites

Source: EPA

Telephone: 703-603-8769

DELISTED NPL: The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

NFRAP: No Further Remedial Action Planned

Source: EPA/NTIS

Telephone: 703-413-0223

NFRAP: As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

FRDS: Federal Reporting Data System Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

FRDS provides information regarding public water supplies and their compliance with monitoring requirements, maximum contaminant levels (MCL's), and other requirements of the Safe Drinking Water Act of 1986.

Area Radon Information: The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

Oil/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

USGS Water Wells: In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on more than 900,000 wells, springs, and other sources of groundwater.

Flood Zone Data: This data, available in select countles across the country, was obtained by EDR in 1994 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Water Dams: National Inventory of Dams

Source: Federal Emergency Management Agency

Telephone: 202-646-2801

WATER DAMS: National computer database of more than 74,000 dams maintained by the Federal Emergency Management

Agency.

Ohio Public Water Systems

Source: Ohio EPA, Division of Drinking and Groundwater

Telephone: 614-644-2752

- (A) Applicable regulations are revised.
- (B) The plan fails in an emergency.
- (C) The facility changes it's design, construction, operation, maintenance, or other circumstances in a way that materially increases the potential for fire, explosion, or release of hazardous waste.
- (D) The list of emergency coordinators changes.
- (E) The list of emergency equipment changes.

#### 1.5 Facility Description

The Chrysler Corporation Dayton Thermal Products facility is located at 1600 Webster Street in Dayton, Ohio on an approximate 59.5 acre site. The various buildings comprising the facility were constructed between 1947-1991. The site is bounded by Stanley Avenue on the north, the Baltimore & Ohio Railroad tracks to the east, Leo Street to the south, and Webster Street to the west. The site includes over 1.3 million square feet of building floor space. More specifically the site contains the following:

- Administrative and Engineering Offices
- Shipping Areas
- Storage Areas
- Machine Shops
- Wastewater Treatment Facility
- Truck and Trailer Parking
- Water Pumphouse
- Receiving Areas
- Maintenance Areas

The facility's principal function is the manufacture of parts sub-assemblies for Chrysler cars and trucks. The types of vehicle parts produced include such items as auto heater cores and air conditioner evaporator coils, radiators, and gasoline vapor canisters. The SIC Code for the facility is 3585 (Air Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration Equipment) and the EPA Hazardous Waste ID No. is OHD074703547.

Exhibit A provides a facility site and sewer plan, as well as a topographical map of the site. Table 2 (page 1-8) provides a listing of significant materials stored or handled in each of the defined areas for which specific area plans are provided in Section 3.

The primary sources of energy for the facility are electricity and natural gas. Electricity and natural gas are purchased from Dayton Power and Light. Fuel oil is available as a backup source of fuel for the boiler. Water is supplied to the facility by the City of Dayton.

Process wastewater from manufacturing operations is collected and treated in an on-site wastewater pretreatment facility and then is discharged into the City of Dayton sanitary

ייטו בב שם בייטא ברעור אוווירא אווירא ווער בער באור אווירע או איט בער באר מער אוווירא אווירע או איט בער בארער



## **FAX**

6/22/00

TO:

Lay Stanczuk

FX #:

776 - 7369

Tel#:

DAIMLERCHRYSLER DOCUMENT CONTROL NO.

Sc001.062900\$,006

SEB 15H 20H Records for 1/1/00 doadline. Any questions give me acall. TCW

FROM:

Joseph C. Whitlock Chief PowerHouse Engineer

Chrysler Dayton Thermal Products 1600 Webster Street, Dayton, OH 45404 T-937 224 2467 F-937 224 2915

# DAIMLERCHRYSLER DOCUMENT CONTROL NO.

5 c 00/- 06 28 2001. 00 7

# ANNUAL DOCUMENT LOG

# Calendar Year 2000 (Jan. 1 - Dec. 31) INVENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

Facility: DoyTon Thisony Address: 1600 WLBGT& 61. EPA ID# OAD. 0747 03 547
PCB Item (Identify
type of PCB
equipment and
serial no No Ne
Schar no
Describe contents
of PCB containers None
Total
Fluid
(gallons) No Ne
Total
Weight
Weight (kg) Nore
Date Removed
from Service None
Date in
Storage Area Node
Date Returned
to Service
Area (Reuse) No Ne
Date Shipped
For Disposal NONE 12/20/2000 (NOT PCB/ 25 Ligur Brothest
Name of Disposal
Name of Disposal
facility None
Confirmation of
receiving Waste by
Disposal Facility
(Y/N)
(****)

ON 61 OF TO-40 IN MUTICAL RECKIME EMON 201 554 5011 IO 0-(10100)

F. KIN 10

VR 2000

Date of Disposal/ Destruction (if known)	None		
Manifest Number	None		
Chrysler Invoice Shipper Number <i>Non</i>	٠		

#### **PCB SUBSTATION CHECKLIST**

Substation Number: MA —	Location:
Note: Notify	Immediately of any "No" situations.
Inspection	
Date	
Inspector's	
Name	
PCB Warning	
Labels on All	
PCB Transformers	
& Substation Doors	
(Y/N)	
PCB Transformers	
Free of Leaks	
(Y/N)	
PCB Transformers	•
Have Secondary	
Containment That	
Is Intact	
(Y/N)	
Combustible	
Materials or	
Liquids are Not	•
Stored Within 5	
Meters or a PCB	
Transformer	
(Y/N)	
PCB Substation	
Door Closed and	•
Locked	
(Y/N)	

NOTE: ALL PERSONS ENTERING THIS SUBSTATION MUST FILL OUT CHECKLIST!

## PCB TRANSFORMERS QUARTERLY INSPECTION LOG 40 CFR 761.30(a)(1)(ix)

Facility: Du	ton hermal	_Address:	1600 W	aboler	_EPA ID#:	CHDO74	173547
Date of Inspection		<u> </u>	one (	Dn-Sid	te		
Inspector's Name							_
Location/ Substation*							_
Transformer Serial No.		<del></del>					<del>_</del>
PCB Leak (Y/N)							-
Approximate Amount of Leakage (gallons)							_
Location of Leak in Transformer							<del>-</del> -
Action Taken						<del></del>	-
Secondary Containment (Y/N)							·
Combustible Materials Within 5 Meters of Transformer (Y/N)							

PCB Marking on				
Transformer &				
Substation Doors				
(Y/N)	 			
Substation Doors				
Closed & Locked				
(Y/N)	 ·		<del>_</del>	
Remarks	 			
		,		

## ANNUAL DOCUMENT LOG Calendar Year 99 (Jan. 1 - Dec. 31)

INVENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE Facility: Dayton Thermal Address: 1600 Webster EPA ID# OH 107473547
PCB Item (Identify
type of PCB
serial no. Concrete Debris, Misc Unlabeled ballast
Describe contents of PCB containers \ \ \Drum5 \total
Total Fluid (gallons)
(galions)
Total Weight (kg) 200 lbs per Drum
Date Removed 12/97 & thereafter
Date in
Storage Area $\sqrt{98}$
Date Returned to Service
Area (Reuse)
Date Shipped For Disposal Scheduled After Powerhouse CleanUp
Name of Disposal facility
Confirmation of receiving Waste by Disposal Facility (Y/N)

Date of Disposal/	
Destruction	
(if known)	
Manifest Number	
Chrysler	
Invoice	
Shipper	·
Number	

## ANNUAL DOCUMENT LOG Calendar Year (Jan.1 - Dec. 31)

INVENTORY OF LARGE HIGH OR LOW VOLTAGE PCB CAPACITORS IN USE (Containing 3 lbs or more PCB Dielectric Fluid)

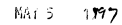
Facility: Dayton Thermal Address: 1000 Webster EPA ID#: OHDO 747	354!
Capacitor Manufacturer None On-Site	
Serial Number	
Total Fluid in gallons	
Total Fluid in kg	
Size/Rating (KVAR)	
Voltage (check one of the following)	
High Voltage >2000	
Low Voltage  2000	
Location	
Remarks	

## ANNUAL DOCUMENT LOG Calendar Year 1999 (Jan. 1 - Dec.31) INVENTORY OF PCB TRANSFORMERS IN USE 40 CFR 761.30 (a)(1)(vi)

Facility:	auton Thermal Address: 1600 Webster EPA ID# OHDOT	47354
Transformer Manufacturer	NoNE On-Site	
Transformer Serial #		
Radial or Network		
Dielectric Type (e.g. askarel chlorextol)		
Total Fluid in gallons		
Total Fluid in kg		
Size/Rating (KVA)		
Substation Number		
Building name or #		
Floor/ Level		
Bay Row/		

Column
Remarks
Please complete the following page if this form is used to register PCB transformers with the local fire department in accordance with 40 CFR 761.30 (a)(1)(vi). (Plant contact to be notified of fire involving any transformers listed above.)
CONTACT
Name:
Business Phone:
Home Phone:
ALTERNATE:
Name:
Business Phone:
Home Phone:
Date Issued:
Ву:

### RECEIVED





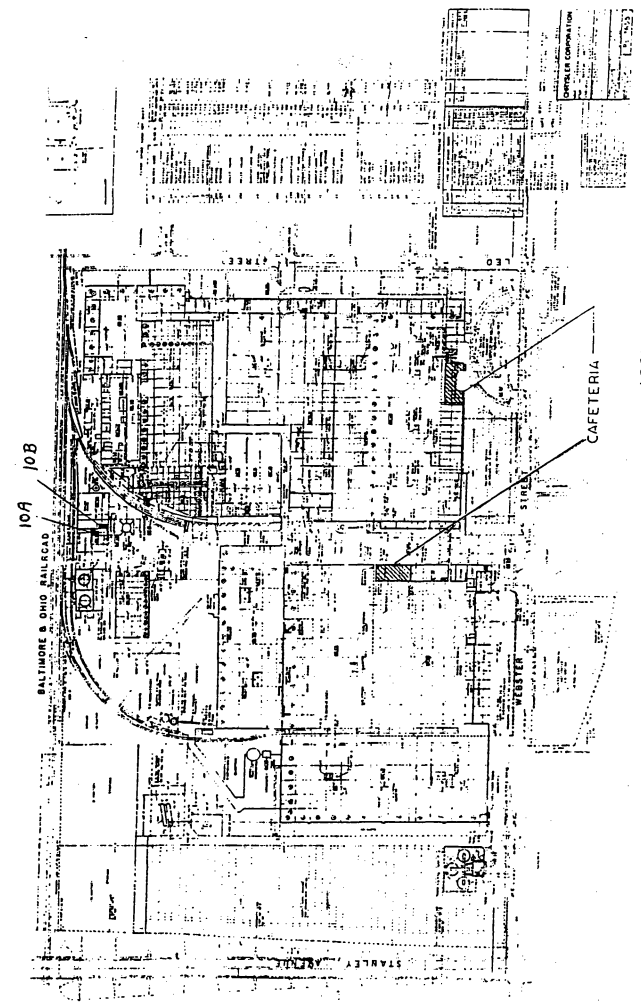


#### CHRYSLER DAYTON THERMAL PRODUCTS

1996

ANNUAL PCB REPORT

**DAYTON PLANT** 



LOCATION OF PCB TRANSFORMERS

**Chrysler Corporation** 

October 19, 1994

Doug Orf, Environmental Coordinator Dayton Thermal CIMS 478-01-00 1600 Webster Street Dayton, Ohio

Subject : PCB Capacitor Survey Results

Dear Doug Orf:

Please find enclosed a copy of the PCB capacitor survey performed at your plant. The survey has been placed on a 3.5 inch computer disk in the Lotus 123 program. A printout of the computer disk is also included. If you have questions or need clarifications call me on tie-line 722-8605.

Sincerely,

Donald Suttles, CHMM

# PCB CAPACITOR SURVEY FOR DAYTON THERMAL PRODUCTS

Prepared On: 9-15-94

**PCB** Capacitor Listing

isting

Date Completed:

09/15/94

.....

for (Facility Name): Dayton Thermal Products ..........

0.10	Building	Boy	Machine	Brase	Cep	Cap	Cap	Cap	Cap
DUTC	Name-Dept	Location	Number	Tag	Mfg	Model	Serial #	Size/gation	Used/Idle
Shipped									
out	9260	B-10	Check for PCB Fluid Old Tre	anaformer	••••••••	*********************	••••••		•••••••
	Medical OK, Hear	ring Booth Only							
	GUNL 9254 Collant Pli	t D-15	Flume System		Cal Hount	Sprague	W/A	.15 each	in Use
.:	(-ord 9254	0-15	Denison 18004		Sprague M2	Chlorenel	N/A	.1 each	in Use
	Gong 9254	E-16	Washer		MZ	Sprague	N/A	.15 each	in Use
	GUNL 9254	E-16	Norton	132016	Sprague	Askeral	85124	.15	In Use
	Gonf 9254	0-16	Excello	#16#2	Spragua	Askeral	W/A	.1 each	In Use
	~ (9211	G-8	Niagara	BP2-200-96 #8	Sprague	Askeral	N/A	.2	in Use
×	€ \9211	G-8	Kiagara	M110	Sprague	Askeral	N/A	.15	In Use
	9221	1-7	Hannilin	127802	Sprague	Askeral	N/A	,15	in Use
	Battery Charge	A-1	Barrett #32	3023344910	Sprague	N/A	H/A	.05 (3)	in Use
3/1	5/9/ - Sectory Charge	1.1	Barrett #34	4031138-	Sprague	W/A	N/A	.05 (3)	In Use
'.	Battery Charge	A-1	Barrett #9	208133	Sprague	N/A	N/A	.05 (3)	In Use
3/3/	1/45 -tostery Charge.	-W -	Barrett #8	189256_	Sprague	N/A	N/A	.05 (3)	In Use
2/13	195 Battacy Sharpe	A-1	Barrett #7	189257-	Sprague	N/A	N/A	.05 (3)	In Use
3/3	1/95 Bursary Charge	لمف	Sarrett #6	-308134-	Sprague	N/A	N/A	.05 (3)	In Use
3(?)	195 Thetery charge	<del></del>	Barrett #5	<del>-208131-</del>	Sprague	N/A	H/A	.05 (3)	In Use
3/31		<del></del> 1	Barrett #4	-30813E	Sprague	N/A	N/A	.05 (3)	In Use
3 3	1195 BOLDOCK Charge	بنب	Barrett #2	<del>-208132</del>	Sprague	N/A	N/A	.05 (3)	In Use
	1195 Battery Glarge	-4-1	Barrett #1	208135	Sprague	N/A	N/A	.05 (3)	In Use
د اح	9212	N-5	Cincinnati	#12	MZ	Chtoronol	N/A	.15	In Use
	9212	H-6	Cincinnati	#7	MZ	Chioronol	N/A	.15 each	In Use
	9212	M·6	Cincinnati	#6	MZ	Ehloronol	N/A	.15 each	(n Use
	9212	M-7	Cincinnati	84	MZ	Chloronol	N/A	.15 each	in Use
	9212	M-8	Cincinnati	#3	MZ	Chloronol	N/A	.15 each	In Use
	9212	M-8	Cincinnati `	#2	MZ	Chieronel	N/A	.15 each	In Use
	Crone 9226	B-6	Dehydrator	151773	MZ	Chtoronal	Sprague	.1	In Use
	Vaste Treatment	Decant Water Pump	H/A	N/A	G.E.	Pyranot		.1	In Use
		·							•••

listing		Date Complet	ed: 09/15/94	••••	For (facility Name):	Dayton Ther	mel Products	••••	
Building	•	Bey Location	Machine Number	Brass Yag	Cop M1g	Cap Model	Cap Serial #	Cap Size/galion	Cap Used/ldle
- Waste To Waste To	restment l	Chemical Feed	Notor Control Mater Control Notor Control 1,2,3 Agitators Pump	W/A N/A W/A	G.E. G.E. G.E. G.E.	Pyranol Pyranol Pyranol Pyranol	Pyranol Pyranol Pyranol Pyranol	.2 (3) .15 (4) .05 .2 (8)	In Use In Use In Use In Use
		sified as Large PCB	•						
Maintan		E · 8	Denison 18004	104298	G.E.	Pyranol	N/A	.334 Gal	in Use
Come 925		E · 15	ACMG 932736		Vest Inghouse	H/A	H/A	.5 Gal	In Use
Power H	louse	240 Volt LGT	N/A	N/A	G.E	55F316AD	C111585	.5	In Use
922	18	A-4	Ransohoff	H1642	MZ	Sprague	.15 each	40 Units	Idle
921	12	M-3	Ingersol 700	#18	G.E.	Pyranol	H/A	1.55	In Use
921	12	M·3	Ingersol 700	#17	G.E.	Pyranol	N/A	1.55	In Use
921	12	M-3	Ingersol 700	#16	G.E.	Pyranol	H/A	1.55	In Use
921	12	M·5	Ingersol 700	#11	G.E.	Pyranol	N/A	1.5+.5	in Use
921	12	N-5	Ingersol 700	#9	G.E.	Pyranol	N/A	1.55	In Use
921	12	н-5	Ingersol 700	#8	G.E.	Pyranol	N/A	1.55	In Use

Capacitors Listed By Manufactor:

Sola 45 Units
Versatex 55 Units
Hyron-Zucker 136 Units
Hotorota 3 Units

P	age	1_	of _	. 1	

## ANNUAL DOCUMENT LOG CALENDAR YEAR\_1996\_\_\_\_\_(Jan 1 - Dec. 31) INVENTORY OF PCB TRANSFORMERS IN USE

Facility: Chrysler Dayton Thermal Prod.												EPA ID #: OHD074703547
									LOCATION		-	
		Serial #	Radial or Network	Dietectric Type (eg.askarel chlorextol)	in gallons	in kg	Size/Rating (KVA)	Number	name or #	Floor/ Level	Bay Row/ Column	Remarks
1	ITE	12057	Radial	ASKAREL	350	1587	1000	10-A	39	1st		613,000 ppm
2	GE	C862641	Radial	ASKAREL	460	2083	1000	10-B	39-A	1st		598,000 ppm
3												
5	5											
· · · - · · · · · · · · · · · ·	5											
, 7	7											
	3											
	9											
1	0											
Please (Plant o	complete belo contact to be n	w if this form i	s used to r nvolving an	egister PCB y transforme	transformers r listed abov	with the loc e.)	al fire departi	nent in acco	rdance wi	th 40 CF	₹ 761.30 (a) (f) (v	/i) Inv
Contac	t:				Alternate:							•
Name; Busine: Home l	ss Phone: Phone:	DOUGLAS 937/224-24/ 937/439-06	67		Name: Business I Home Pho		DENNIS M 937/224-25 513/372-4	530	<del></del>	<del>-</del>	Date Issued: By:	5/1/97 DOUGLAS J. ORF

Note: That contains 500 ppm PCB or greater (40 CFR 761.3).

age '	1	of	1	

## ANNUAL DOCUMENT LOG CALENDAR YEAR\_\_1996\_\_\_(Jan 1 - Dec. 31) INVENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

Facility: Chrysler Dayton Thermal Prod.

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

	PCB item (identify type of PCB equipment and serial #. Describe contents	Total Fluid (gal)	Total Weight (kg)	Date Removed From	Date In Storage Area	Date Returned to Service	Date Shipped for	Name of of Disposal Facility	Confirma Receiving by Dispo	g Waste	Date Diposal/ Destruction	Manifest Number	Chrysler Invoice Shipper
	of PCB containers)			Service		Area (Reuse)	Disposal		Facility Yes	No	(if known)		Number
1	3 DRUMS OF BALLASTS	NA	-	12/7/94 6/15/96 7/23/94	12/7/94 6/15/96 7/23/94	NA	9/27/96	CWM ALABAMA	X		3/28/97	1646 (838667)	1177153
2	CAPACITOR RACK ID #51	NA	1020.5	8/13/96	8/13/96	NA	9/27/96	CWM ALABAMA	X		3/28/97	1646 (838667)	1177153
3	CAPACITOR RACK ID #52	NA	1018.2	7/23/96	7/23/96	NA	9/27/96	CWM ALABAMA	X		3/28/97	1646 (838667)	1177153
4	PCB TRANSFORMER S/N 12059	500	2268	12/26/96	12/26/96	NA	12/27/97	S.D. MYERS OHIO	X		2/14/97	1688 (10597)	1182618 1182619
5													
6			ŀ										
7													
8													
9													
10													

PAGE	1	OF	1

Facility: CHRYSLER-DAYTON

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

DATE OF INSPECTION	INSPECTOR'S	LOCATION/ SUBSTATION	TRANSFORMER SERIAL NUMBER	PCB (	LEAK NO	LEAKAGE (GALLON)	LOCATION OF LEAK IN TRANSFORMER	1.	CONTAI	DARY NMENT NO	COMBUS MATERI WITHIN S METERS TRANSF YES	ALS OF	PCB MARK ON TRANS & SUBSTA YES	FORMER	SUBSTAT DOORS ( LOCKED YES	CLOSED 8	REMARKS
3/28/95	DJO	6	12059		X	•	NA	NA	X			X	X		X		
3/28/9 <b>6</b>	DJO	10-A	12057		×	-	NA	NA	x			х	×				NA
3/28/9 <b>6</b>	DIO	10-B	C86241		X	-	NA	NA	X			х	X				NA
													<del> </del>				
						·			"								
																	NED COL

Note: Visual Inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(f)(ix).

INSPLOG1

AGE	1	OF_	1	

Facility: CHRYSLER-DAYTON

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

		TRANSFORMER		LEAK	AMOUNT OF LEAKAGE	LEAK IN	ACTION TAKEN	CONTAI	DARY NMENT	MATERI WITHIN ! METERS TRANSF	ALS . OF ORMER	ON TRANS	FORMER	DOORS	CLOSED 8	REMARKS
DOUG ORF	6	12059	123	X	-	NA	NA	X X	NO	TES	X	1 X	NU	X	NU	
}	1	}			İ	1					!	ł	}		}	i 
DOUG ORF	10-A	12057		X	-	NA	NĀ	X			Х	X				NA
DOUG ORF	10-B	C86241		×		NA	NA	×		<del> </del>	×	×				NA .
			-			ļ										
			-				<del> </del>									
			-					<del>                                     </del>		-		<del> </del>			<del>                                     </del>	
-		<u> </u>	-				<del>                                     </del>	<del> </del>		-	<del> </del>	<del>                                     </del>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			<u> </u>
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			-	-				+		-	<del> </del>					
			1			<del> </del>						<del> </del>				
		<del>                                     </del>	<del> </del>	-		<del>                                     </del>	<del> </del>	+	<del> </del>	-	-	<del> </del>	+		+	-
	DOUG ORF	DOUG ORF 10-A	NAME         SUBSTATION         SERIAL NUMBER           DOUG ORF         6         12059           DOUG ORF         10-A         12057	NAME         SUBSTATION         SERIAL NUMBER         YES           DOUG ORF         6         12059           DOUG ORF         10-A         12057	INSPECTOR'S   LOCATION/   TRANSFORMER   SUBSTATION   SERIAL NUMBER   YES   NO	INSPECTOR'S   LOCATION/ SUBSTATION   SERIAL NUMBER   YES   NO   (GALLON)	INSPECTOR'S   LOCATION/ SUBSTATION   SERIAL NUMBER   PCB LEAK   LEAKAGE   LEAK   LEAKAGE   LEAK   LEAKAGE   LEAK   LEAKAGE   LEAK   LEAKAGE   LEAK   LEAK	INSPECTOR'S NAME SUBSTATION SERIAL NUMBER PCB LEAK (GALLON)  DOUG ORF 10-A 12057 X - NA NA  DOUG ORF 10-B C86241 X - NA NA	INSPECTOR'S NAME SUBSTATION SERIAL NUMBER SERIAL NUMBER TO DOUG ORF 10-A 12057 X - NA NA X  DOUG ORF 10-B C86241 X - NA NA X  AMOUNT OF LEAK IN TRANSFORMER TAKEN CONTAIN TRANSFORMER TO TAKEN TAKEN TO CONTAIN TRANSFORMER TO TAKEN TO T	INSPECTOR'S NAME SUBSTATION SERIAL NUMBER SERIAL NUMBER DOUG ORF 10-A 12057 X - NA NA X  DOUG ORF 10-B C86241 X - NA NA X  AMOUNT OF LEAK IN TAKEN CONTAINMENT TRANSFORMER TAKEN CONTAINMENT TRANSFORMER TO TAKEN CONTAINMENT TO	INSPECTOR'S LOCATION/ SUBSTATION SERIAL NUMBER PCB LEAK IN TRANSFORMER DOUG ORF 6 12057 X - NA NA X	INSPECTOR'S NAME SUBSTATION SERIAL NUMBER SE	NA   NA   NA   NA   NA   NA   NA   NA	NSPECTOR'S LOCATION SUBSTATION OF 12059 TO 10-B C86241 X . NA NA X X X X X X X X X X X X X X X X X	INSPECTORS   LOCATION   TRANSFORMER   NAME   SUBSTATION   SERIAL NUMBER   SE	NAME   SECONDARY   SECONDARY

Note: Visual Inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(f)(ix).

PAGE	1	OF	1
,,,,,,	•	· —	. '

Facility: CHRYSLER-DAYTON

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

DATE OF	INSPECTOR'S	LOCATION/ SUBSTATION	TRANSFORMER SERIAL NUMBER	PCB YES	LEAK	LEAKAGE	LOCATION OF LEAK IN TRANSFORMER	ACTION TAKEN	SECONI CONTAI YES	DARY	COMBUS MATERIA WITHIN S METERS TRANSF YES	ALS 5 6 OF	PCB MARK ON TRANS & SUBSTA YES	FORMER	SUBSTAT DOORS LOCKED YES	CLOSED 8	REMARKS
9/30/96	DOUG ORF	6	12059		X	-	NA	NA	X			X	X		X		<del></del>
9/30/96	DOUG ORF	10-A	12057	-	×	-	NA	NA	×			×	X			1	NA
9/30/96	DOUG ORF	10-B	C86241		x	-	NA	NA	x			×	X	,			NA
	<del> </del>	·													-		
						<u> </u>			<del> </del>								
						-			-						<del> </del>	ļ	
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				-		<u> </u>	-		-	<u> </u>				-			
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				-	-				-			-	<del> </del>	-	-	-	
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				-				<del>                                     </del>	+	<del>                                     </del>	<del>                                     </del>			+	<del>                                     </del>	<del>                                     </del>	
		<del></del>	CR transferment in a	Ц	<u></u>	<u></u>	<u>L</u>	<u></u>		<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<del></del>	<del></del>	INSPLOG3

Note: Visual Inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(f)(ix).

PAGE	1	OF	1
			_ `

Facility: CHRYSLER-DAYTON

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

DATE OF	INSPECTOR'S	LOCATION/ SUBSTATION	TRANSFORMER SERIAL NUMBER	PCB YES	LEAK	LEAKAGE	LOCATION OF LEAK IN TRANSFORMER	ACTION TAKEN		DARY	COMBUS MATERIA WITHIN S METERS TRANSF YES	ALS OF	PCB MARK ON TRANS & SUBSTA YES	FORMER	SUBSTAT DOORS LOCKED YES	CLOSED &	REMARKS
12/13/96	DOUG ORF	6	12059	123	X	-	NA	-	X	NO	163	X	X	NO NO	162	NO X	WORKERS PREPARING FOR REMOVAL
12/13/96	DOUG ORF	10-A	12057		X	•	NA	-	X			Х	X				NA
12/13/96	DOUG ORF	10-B	C86241		X		NA	<del> </del>	X			X	×				NA
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						<u> </u>	<u>.l</u>	1		<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u>.l.,</u>	INSPI COA

Note: Visual Inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(f)(ix).

INSPLOG4

PAGE	1	OF	1

#### PCB STORAGE AREA MONTHLY INSPECTION LOG

Facility: CHRYSLER-DAYTON

1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

DATE OF	INSPECTOR'S	STORAGE AREA LOCATION	PCB YES	LEAK NO	APPROXIMATE AMOUNT OF LEAKAGE (GALLON)	DESCRIPTION LOCATION OF LEAK	ACTION TAKEN	SECON CONTAI YES		PCB MAI ON DOO YES		PCB MARK ON TRANS & SUBSTA	FORMER TION DOO	DATE IDENTIFIE ALL ARTIC CONTAIN THEY EN	CLES/ ERS TERED	REMARKS
1/13/96	DOUG ORF	BLDG. 47	153		NA NA	NONE	NONE	X	NO	X	NO.	X	NO	YES	NO	1 DRUM
													ļ	į		BALLASTS
2/10/96	DOUG ORF	BLDG. 47		X	NA	NONE	NONE	X		X		X		X		1 DRUM BALLASTS
3/28/96	DOUG ORF	BLDG. 47		x	NA	NONE	NONE	×		X		×		X		1 DRUM BALLASTS
4/20/96	DOUG ORF	BLDG. 47	1	X	N4	None	None	X		X		X		×		1 DRUM BALLASTS
5/18/96	DOUG ORF	BLDG. 47		X	NA	None	None	X		×		×		X		1 DRUM BALLASTS
6/21/96	DOUG ORF	BLDG. 47	1-	X	NA	None	None	X		×		×		X		2 DRUM BALLASTS
7/23/96	DOUG ORF	BLDG. 47		X	NA	None	Mul	×		X		×		X		3 DRUMS BALLASTS & I CAPACITOR
8/13/96	DOUG ORF	BLDG. 47		X	NA	None	None	×		×		×		X		3 DRUMS BALLASTS & Z CAPACITORS
9/30/96	DOUG ORF	BLDG. 47		X	N4	None	None	Х		X		×		X		3 DRUMS BALLASTS & 2 CAPACITORS SHIPPED 9/27/96
10/26/96	DOUG ORF	BLDG. 47		X	NA	None	None	Х		×		×		X		1 DRUM BALLAST
11/9/96	DOUG ORF	BLDG, 47		X	N4	None	None	×		X		X		X		1 DRUM BALLAST
12/13/96	DOUG ORF	BLDG. 47		X	NA	None	None	X		X		×		×		1 DRUM BALLAST
							-		-							
<u> </u>				<u> </u>	<u></u>	<u> </u>				<u></u>	<del></del>		<del></del> _		<u></u>	MONINSP

Note: Inspection of PCB articles and PCB containers in storage designed for disposal according to 40 CFR 761.65(c)(5).



Chemical Waste Management Emelle Facility P. O. Box 55 Emelle, Alabama 35459-0055 205-652-9721

FEDERAL EPA ID NUMBER: ALDOOO622464
MANIFEST DOCUMENT NUMBER: 01646

DAYTON THERMAL PRODUCTS 1600 WEBSTER ST

DAYTON, OH 45404-1144

#### CONFIRMATION OF DESTRUCTION

PCB Material received from DAYTON THERMAL PRODUCTS and described on Alabama
Hazardous Waste Manifest 0838667-1 was transhipped to a CWM approved facility
for disposal. Chemical Waste Management, Inc. received confirmation that the
PCB material was disposed of on the dates shown below, in compliance with state
and federal regulations.

Dorothy Oliver, Recordkeeping and Reporting Supervisor

Date: 03/28/97

DISPOSAL DATE
PROFILE SOLIDS LIQUIDS CARCASS COMPLETED
BG5911 02/02/97 Yes
BG5911 02/02/97 Yes
BG5911 02/02/97 Yes
-



## HAZARDOUS WASTE MANIFEST

(As Required By The Alabama Department of Environmental Management)

COAK

Pie	ase print or type.	(Ferm designed for use of	m elite (12-pitch) typeu	riter.) \$		For	n Approved, OMB No. 2	2060-0039. Expires 9-30-91
A	WAS	M HAZARDOU TE MANIFEST	niulntal	US EPA ID No.	Manifest Document No	2 Page 1 ot 2	information in the not required by	he shaded areas is Federal law.
	DAYTON TO	Name and Mailing Add HERMAL PRODUCT STER ST H 45404-1144				-		
	4. Generator's		-2900	6. US E	PA ID Number			
	HAZMA	Company Name Ad	EITAL	MAIDIAIRI	17/6/9/4/1 PAID Number			
	9. Désignated	sciffly Name and Site	Manuall.	CIN 4 N A 8	16 7 1 7 2 CL	2		
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			CARISE Profile H					
	Disposal Approval		CWM Profile #					
	Disposal Approval		CWM Profile #			File		
	15, Special Handlin	ng instructions and Addition	nal Information	PCB Out of	Service Date	-7	Weight	
	Purchase Order #	324466		EMERGENCY CONTAC	···· (888) 75		e anicaea	(1 <b>51</b>
	16 GENERATOR	R'S CERTIFICATION: I h	d, packed, marked, and	contents of this consignal labeled, and are in all te	nent are fully and accu	rately described		
	if I am a large	policable international an quantity generator, I cert practicable and that I have	fy that I have a program	in place to reduce the v	•	. •		
	füture threat t	o human health and the e e management method th	nvironment; OR, if I am	a small quantity generate			nimize my waste ger	
Ĭ	DOUG	LAS J Acknowledgement of F	ORF	1	regles.	On/	<u> </u>	09/21/96
KAN	Printed/Typed		C materials	Signature	$\gamma$	(1)		Month Day Year
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	19.Discrepancy Inc	исшион эрасе			_			
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7	20.Facility ()wner Printed/Typed	or Operator: Certificati	on or receipt of haza	Signature	a by this manifest	except /as note	d in item 19.	Moreh Dev Year
1	Form 8700-22 (Page 0	1-86) Previous edition is obsole	- COCO		-Vhus	CX	ll 1	MILIED
	morouse (more	TO THE PARTY OF TH	GENERAT	OR NO. 2 (Must At	company Shipme	ent)		•



### CERTIFICATE OF DESTRUCTION / RECYCLE

S.D. Myers Inc. 180 South Ave Tallmadge, Ohio 44278 Phone - 330-630-7000

Document # -

0082035 -

FPA ID#

D053576294

3/17/97

P.O. Number-

18254-3953SC

This document is to certify that S.D. MYERS, INC. has completed the disposal of your transformer by utilizing our RESOURCE RECOVERY PROCESS.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C.2615). I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instruction, made the verification that this information is true, accurate, and complete.

Generator:

73720

FERNDALE ELECTRIC

AMERICAN S

CHRYSLER/DAYTON THERMAL

Owner:

915 EAST DRAYTON

MILES:

1600 WEBSTER STREET

Fair Igner:

FERNDALE

810/545-4404

Customer:

DAYTON

OH 45401 224-2487

R-No.

Serial Number

MI

5 840 ....

**PURE** 

Date Out

Date Destroyed

0041834 12059

Cust Ref No. WT in Kg.

PPH

Liq Incoming Manifest of Service 10597

12/27/96

02/14/97

Audited By:

Sheree Butcher

Contract Coordinator

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4	2	Emergency Conta	act Telephone	Number				
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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N D.H.D.D.7.4.7.0	。 23 <i>5.4.7</i>	Manifest Document No. 1 • 0 • 5 • 9 •	2. Page 1	Information in t not required by		
	3. Generator's Name and Mailing Address			01688	A State Mo	Sal Dools and N		
IT	CHRYSLER / DAYTON THERMAL 1600 WEBSTER STREET	DAYTO	ON, OH 45	• • •				2777
H	4. Generator's Phone ( 513 )224-2487		S CASEY	_		TO VIEW		
	5. Transporter 1 Company Name	6.	US EPA ID Nu			eric D		
	S. D. MYERS, INC. 7. Transporter 2 Company Name	0 · H · I	US EPA ID No			A Park		
	. Transporter 2 company recitie	Ĭ					1	-
	Designated Facility Name and Site Address	10.	US EPA ID Nu	mber	534	TANK		
	S. D. MYERS, INC.				#Efective			
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Н	J. Additional Descriptions for Materials Listed Above	ිරුදුර්ගි අතුරුලදහ සහ ආසන්වී	State of The State	Service of the servic	K Honding	Codes for Wastes		•
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	16GENERATOR'S CERTIFICATION:   hereby declare	that the contents of this consign	ment are fully and	accurately descr	bed above by p	proper shipping na	me and are	classified,
	packed, marked, and labeled, and are in all respe			•		•		
	If I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment OR, management method that is available to me and the	the practicable method of treat f I am a small quantity generate	ment, storage, or or, I have made a g	disposal currently	minimize my w	which minimized aste generation an	the present of select the l	and future sest waste
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L   T	20. Facility Owner or Operator: Certification of receip	t of hazardous materials covered	d by this manifest e					
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	Service Control of the Control of th	CRIGINAL-RETU	7 JPN TO GENA	=====/				

TRANSPORTER

FACILITY

#### CHRYSLER PCB REMOVAL WORK PREPARATION CHECKLIST

Plant Name:	DAYTON	THERMAL	Location Code: 5407	
Project Number:	5407-96			
Project Description:	ELIMINA:	TION OF (3) PO	CB TRANSFORMERS	
Expected date PCB equ	ipment is to	be removed from s	service: <u>DEC</u> 26 1996	<u>/</u>
Expected date project	is to be fu	ily completed: $\underline{\mathcal{D}}$	EC. 30 1996	
Address	RNDALE L 1571 MAR ED MILE	ELECTRIC Co. CEDALE - FERNO S (810) 545-	ALE MICHIGAN 48220	<u></u>
List all equipment to be remov	ved from service	in this project. Attach	additional sheets if required.	
DESCRIPTION		SERIAL NUMBER OR OTHER DESIGNAT		
ITE 2000 KVA		12059	2268 62. 6 681,00	0 000
ITE /000 NV4	revised	12057	7587 GAL. 1 613,000	IPH
GE 1000 KVA	12/19/10	C862641	2083 64 2 578,000	AP H
	·			,
transformers must be dispos as provided by the treatmen All other PCB articles and 8. All Chrysler employees that requirements. 9. Write in the name of the TS	inator. If specifications led with applicable ted and understal the storage area? If storage and discontainers must be working.	prove been reviewed by the EEC Bulletins.  The provided items only may be placed items only may be placed items.  The provided items of the provided items or containers cannot determine the destruction process (sposal facility (TSDF) are incinerated.  With the contractor under	ditems are to be stored once laced in temporary storage transformers must be drained be landfilled. Drained PCB (metals are cleaned and smelted) approved by EPA and Chrysler.	
COMMENTS:				
<del></del>		Facility Inviro	nmental Coordinator Date	<u>196</u>
Please return this che prior to the start of questions.)			IMS 416-15-14, two weeks tie line 876-0725 for	
Environmental and Ener	gy Affairs C	oncurrence	Yes No	

Date

Signature

#### ATTACHMENT 3

#### CHRYSLER PCB REMOVAL WORK COMPLETION CHECKLIST

DESCRIPTION (OR OTHER DESIGNATION) (GALLONS	-100
Project Description: ELIMINATION OF () PCB TRAN  (Pevised From (3))  Actual date PCB equipment were removed from service: DEC. 2  Actual date project was completed: DEC. 2  List of PCB items placed in storage for disposal: DESCRIPTION SERIAL NUMBER (OR OTHER DESCRIPTION)  List of PCB items disposed of: DESCRIPTION (OR OTHER DESIGNATION)  SERIAL NUMBER AMOUNT  OR OTHER DESIGNATION)  AMOUNT  OR OTHER DESIGNATION)  LITE 2000 KVA 12059  1. PCB items removed from service have been labeled with the date of removal from service and removed from service have been labeled with the date of removal from service manifest.  PCB items in storage have appropriate PCB labels.  PCB items transported from the Chrysler facility have been manifested. Attach copies of manifest.  The Environmental Coordinator has contacted, in writing or by telephone, the final disp facility after receiving the signed manifest to verify the disposing facility has actual the PCB items. PCB liquid in storage for disposal is the same as that which was drained articles and rinse material. Please explain any deficiencies in the Comments Section.  Power there any PCB spills or leaking PCB transformers? Clean up of PCB spills and leak was initiated within 24 hours of PCB cleanup was noted in writing including names on contacted, date, and time.  PCB transformers were sent to a ISDF for complete destruction (metals cleaned and smelt all other PCB treas were sent to a ISDF for incineration.  PLOTE TO THE PCB Items were sent to a ISDF for incineration.  PLOTE TO THE PCB Items were sent to a ISDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a ISDF for for incineration.  PLOTE TO THE PCB Items were sent to a ISDF for incineration.  PLOTE TO THE PCB Items were sent to a ISDF for for incineration in a population of on-site work, all hoses, pumps, drip pans, tools and equipment used decontainated in accordance with PAA and Chrysler requirements (40 CFR 751.30(a)(1)(v1). ("N/A" if not applicable as a population of the PAA and	le: <u>5407</u>
Actual date PCB equipment were removed from service: DEC. 2  Actual date project was completed: DEC. 2  List of PCB items placed in storage for disposal: SERIAL NUMBER (OR OTHER DESCRIPTION SERIAL NUMBER (OR OTHER DESCRIPTION)  List of PCB items disposed of: SERIAL NUMBER (OR OTHER DESCRIPTION)  List of PCB items disposed of: SERIAL NUMBER (OR OTHER DESCRIPTION)  AND	
Actual date PCB equipment were removed from service: DEC. 2  Actual date project was completed: DEC. 2  List of PCB items placed in storage for disposal: DESCRIPTION SERIAL NUMBER (OR OTHER DESIGNATION)  List of PCB items disposed of:  SERIAL NUMBER AMOUNT DESCRIPTION (OR OTHER DESIGNATION) (GALLONS)  JTE 2000 KVA /2059  1. PCB liquid in transformers was drained prior to moving the transformer.  2. PCB Items removed from service have been labeled with the date of removal from service as PCB items in storage have appropriate PCB labels.  4. PCB items in storage have appropriate PCB labels.  5. The Environmental Coordinator has contacted, in writing or by telephone, the final dispension of the PCB items.  6. The amount of PCB liquid in storage for disposal is the same as that which was drained articles and rinse material. Pleasing PCB transformers? Clean up of PCB spills and leak was initiated within 24 hours of PCB spill discovery or 48 hours for leaking PCB transformers? Clean up of PCB spills and leak was initiated within 24 hours of PCB spill discovery or 48 hours for leaking PCB transformers were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for	NSFORMED
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List of PCB items placed in storage for disposal:  DESCRIPTION  SERIAL NUMBER (OR OTH  JOSA  List of PCB items disposed of:  SERIAL NUMBER (OR OTHER DESIGNATION)  SERIAL NUMBER (GALLONS)  AMOUNT  DESCRIPTION  (OR OTHER DESIGNATION)  (GALLONS)  JOSA  1. PCB items removed from service have been labeled with the date of removal from service and properties PCB labels.  PCB items in storage have appropriate PCB labels.  PCB items transported from the Chrysler facility have been manifested. Attach copies of manifest.  The Environmental Coordinator has contacted, in writing or by telephone, the final disp facility factor receiving the signed manifest to verify the disposing facility has actual the PCB items.  The amount of PCB liquid in storage for disposal is the same as that which was actual the PCB items.  The amount of PCB siquid in storage for disposal is the same as that which was drained articles and rinse material. Please explain any deficiencies in the Comments Section.  Were there any PCB spills or leaking PCB transformers? Clean up of PCB spills and leak was initiated within 24 hours of PCB spill discovery or 48 hours for leaking PCB transformers Action taken for the initiation of a PCB cleanup was noted in writing including names of contacted, date, and time.  PCB transformers were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for incineration.  PCB transformers were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for incineration.  PCB transformers were sent to a TSDF for complete destruction are not received within a period.  The ISDF will be contacted if the Certificates of Destruction are not received within a period.  The local fire department has been notified (that PCB transformers were eliminated) in accordance with registration requirements under 40 CFR 761.30(a)(1)(vi). ("M/A" if not applicable  The facility Episode Plan will be modified as necessary.	,
DESCRIPTION  SERIAL NUMBER (OR OTHER DESIGNATION)  List of PCB items disposed of:  SERIAL NUMBER (OR OTHER DESIGNATION)  GALLONS  JTE 2000 KVA (OR OTHER DESIGNATION)  (GALLONS  1. PCB items removed from service have been labeled with the date of removal from service as PCB items in storage have appropriate PCB labels.  PCB items in storage have appropriate PCB labels.  PCB items transported from the Chrysler facility have been manifested. Attach copies of manifest.  The Environmental Coordinator has contacted, in writing or by telephone, the final disp facility after receiving the signed manifest to verify the disposing facility has actual the PCB items.  The amount of PCB liquid in storage for disposal is the same as that which was drained articles and rinse material. Please explain any deficiencies in the Comments Section.  Were there any PCB spills or leaking PCB transformers? Clean up of PCB spills and leak was initiated within 24 hours of PCB spill discovery or 48 hours for leaking PCB transformers were into taken for the initiation of a PCB cleanup was noted in writing including names of contacted, date, and time.  PCB transformers were sent to a ISDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a ISDF for incineration.  After completion of on-site work, all hoses, pumps, drip pans, tools and equipment used decontaminated in accordance with EPA and Chrysler requirements (40 CFR 761.79 and approach of the local fire department has been notified (that PCB transformers were eliminated) in accordance with registration requirements under 40 CFR 761.30(a)(1)(vi). ("N/A" if not applicable  The facility Episode Plan will be modified as necessary.	1, 1996
List of PCB items disposed of:    SERIAL NUMBER   AMOUNT	HER DESIGNATION
DESCRIPTION  SERIAL NUMBER (OR OTHER DESIGNATION)  (OR	7
DESCRIPTION (OR OTHER DESIGNATION) (GALLONS  ITE 2000 KVA 12059  1. PCB liquid in transformers was drained prior to moving the transformer. 2. PCB items removed from service have been labeled with the date of removal from service 3. PCB items in storage have appropriate PCB labels. 3. PCB items in storage have appropriate PCB labels. 5. The Environmental Coordinator has contacted, in writing or by telephone, the final disp facility after receiving the signed manifest to verify the disposing facility has actual the PCB items. 6. The amount of PCB liquid in storage for disposal is the same as that which was drained articles and rinse material. Please explain any deficiencies in the Comments Section. 7. Were there any PCB spills or leaking PCB transformers? Clean up of PCB spills and leak was initiated within 24 hours of PCB spill discovery or 48 hours for leaking PCB transformers Action taken for the initiation of a PCB cleanup was noted in writing including names o contacted, date, and time. 8. PCB transformers were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for incineration. 9. After completion of on-site work, all hoses, pumps, drip pans, tools and equipment used decontaminated in accordance with EPA and Chrysler requirements (40 CFR 761.79 and approach). 9. The TSDF will be contacted if the Certificates of Destruction are not received within a period. 1. The local fire department has been notified (that PCB transformers were eliminated) in accordance with registration requirements under 40 CFR 761.30(a)(1)(vi). ("N/A" if not applicable 2. The facility Episode Plan will be modified as necessary.	05 000 1 70117
<ol> <li>PCB liquid in transformers was drained prior to moving the transformer.</li> <li>PCB items removed from service have been labeled with the date of removal from service.</li> <li>PCB items in storage have appropriate PCB labels.</li> <li>PCB items transported from the Chrysler facility have been manifested. Attach copies of manifest.</li> <li>The Environmental Coordinator has contacted, in writing or by telephone, the final disp facility after receiving the signed manifest to verify the disposing facility has actual the PCB items.</li> <li>The amount of PCB liquid in storage for disposal is the same as that which was drained articles and rinse material. Please explain any deficiencies in the Comments Section.</li> <li>Were there any PCB spills or leaking PCB transformers? Clean up of PCB spills and leak was initiated within 24 hours of PCB spill discovery or 48 hours for leaking PCB transformers action taken for the initiation of a PCB cleanup was noted in writing including names of contacted, date, and time.</li> <li>PCB transformers were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB tiems were sent to a TSDF for incineration.</li> <li>After completion of one-site work, all hoses, pumps, drip pans, tools and equipment used decontaminated in accordance with CPA and Chrysler requirements (40 CFR 761.79 and approsciency will be contacted if the Certificates of Destruction are not received within a period.</li> <li>The local firm department has been notified (that PCB transformers were eliminated) in accordance with registration requirements under 40 CFR 761.30(a)(1)(v1). ("N/A" if not applicable</li> <li>The facility Episode Plan will be modified as necessary.</li> </ol>	OF PCB LIQUIO S OR KILOGRAM
<ol> <li>PCB items removed from service have been labeled with the date of removal from service</li> <li>PCB items in storage have appropriate PCB labels.</li> <li>PCB items transported from the Chrysler facility have been manifested. Attach copies of manifest.</li> <li>The Environmental Coordinator has contacted, in writing or by telephone, the final disp facility after receiving the signed manifest to verify the disposing facility has actual the PCB items.</li> <li>The amount of PCB liquid in storage for disposal is the same as that which was drained articles and rinse material. Please explain any deficiencies in the Comments Section.</li> <li>Were there any PCB spills or leaking PCB transformers? Clean up of PCB spills and leak was initiated within 24 hours of PCB spill discovery or 48 hours for leaking PCB transformers date, and time.</li> <li>PCB transformers were sent to a TSDF for complete destruction (metals cleaned and smelt all other PCB items were sent to a TSDF for incineration.</li> <li>After completion of on-site work, all hoses, pumps, drip pans, tools and equipment used decontaminated in accordance with EPA and Chrysler requirements (40 CFR 761.79 and approses builtetins).</li> <li>The ISDF will be contacted if the Certificates of Destruction are not received within a period.</li> <li>The local fire department has been notified (that PCB transformers were eliminated) in accordance with registration requirements under 40 CFR 761.30(a)(1)(vi). ("N/A" if not applicable</li> <li>The facility Episode Plan will be modified as necessary.</li> </ol>	1917 KG
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ouricito.	from PCB s (if any) ormers. f persons ed) and were opriate six month

Please return this checklist to EEA, Bill Achinger, CIMS 416-15-14, no later than six weeks after the completion of all PCB removal work.

1220





Pollution Prevention & Remediation

#### CHRYSLER DAYTON THERMAL PRODUCTS

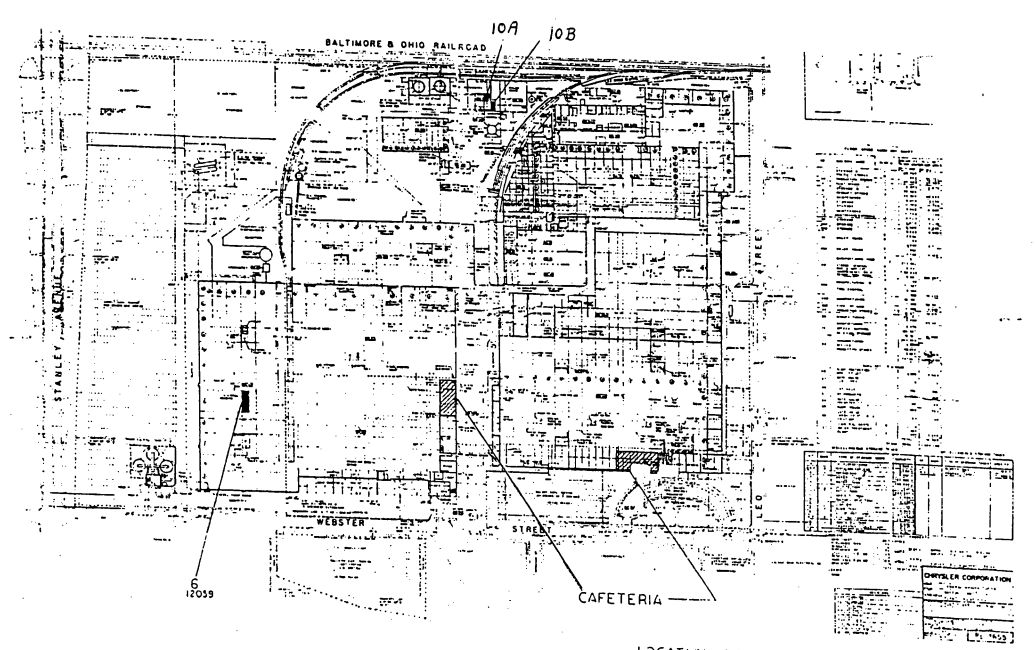
1995

And 6/21/96

ANNUAL PCB REPORT

**DAYTON PLANT** 

PCBR



LOCATION OF PCB TRANSFORMERS



**Chrysler Corporation** 

October 19, 1994

Doug Orf, Environmental Coordinator Dayton Thermal CIMS 478-01-00 1600 Webster Street Dayton, Ohio

Subject: PCB Capacitor Survey Results

Dear Doug Orf:

Please find enclosed a copy of the PCB capacitor survey performed at your plant. The survey has been placed on a 3.5 inch computer disk in the Lotus 123 program. A printout of the computer disk is also included. If you have questions or need clarifications call me on tie-line 722-8605.

Sincerely,

Donald Suttles, CHMM

# PCB CAPACITOR SURVEY FOR DAYTON THERMAL PRODUCTS

Prepared On: 9-15-94

PCB Capacitor Listing

. 1sting

Date Completed:

09/15/94

for (Facility Name): Dayton Thermal Products

				for (Facilit	y Name): Dayton Therm	at Products		
Building Name-Dept	Bay Location	Nachine Number	Brass Tag	Cap Mfg	Cap Model	Cap Serial #	Cap Size/galion	Cap Used/1d
9260	8-10	Check for PCB Fluid OI	d Tespelanna		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••		•••••
Medical OK, Hear	ing Booth Only		o il ensionari					
9254 Collant Pit	D-15	Flume System		A.1.				
9254	D-15	Denison 18004		Cal Hount	Sprague	N/A	.15 each	în Use
9254	E-16	Washer		Sprague M2	Chioronol	N/A	.1 each	In Use
9254	E-16	Norton		MZ	Sprague	N/A	-15 each	In Use
9254	D-16	Excello	132016	Sprague	Askeral	85124	.15	in use
9211	G-8	Niagara	#14#2	Sprague	Askeral	N/A	-1 each	
9211	G-8	Wiagara	8P2-200-96 #8	Sprague	Askeral	N/A	.2	In Use
9221	1-7	Hannifin	M110	Sprague	Askerai	N/A	.15	in Use
Battery Charge	A-1	Barrett #32	127802	Sprague	Askerai	N/A	. 15	In Use
Battery Charge	A-1		3023344910	Sprague	N/A	N/A	.05 (3)	In Use
Battery Charge	A-1	Barrett #34	1931128	Sprague	N/A	N/A	.05 (3)	In Use
Battery Charge	A-1	Barrett #9	208133	Sprague	N/A	H/A	.05 (3)	In Use
Battery Charge	A-1	Barrett #8	189236	Sprague	N/A	N/A	.05 (3)	In Use
Battery Charge	A-1	Barrett #7	189237	Sprague	N/A	N/A		In Use
Battery Charge	A-1	Berrett #6	208134	Sprague	N/A	N/A	.05 (3)	In Use
D-22	A-1	Barrett #5	208131	Sprague	N/A	N/A	.05 (3)	in Use
	A-1	Barrett #4	208136	Sprague	N/A	N/A	.05 (3)	In Use
Battery Charge	A-1	Barrett #2	208132	Sprague	N/A	N/A	.05 (3)	In Use
9212	M-5	Barrett #1	208135	Sprague	N/A	N/A	.05 (3)	In Use
9212	H-6	Cincinnati	#12	MZ	Chioronol	N/A	.05 (3)	in Use
9212	H-6	Cincinnati	#7	MZ	Chieronei		.15	in üse
9212	N-7	Cincinnati	#6	MZ	Chieronol	N/A	.15 each	'In Use
9212		Cincinnati	#4	M2	Chloronol	H/A	.15 each	in Use
9212	M-B	Cincinnati	<b>#</b> 3	MZ		N/A	.15 each	In Use
9226	H-8	Cincinnati	#2	MZ	Chloronol	N/A	.15 each	in Use
	8-6	Dehydrator	151773	MZ	Chiorenal	N/A	.15 each	In Use
waste itestment	Decant Water Pump	N/A	N/A	G.E.	Chieranol	Sprague	.1	In Use
					Pyranol		.1	in Use

Listing Date Completed: 09/15/94 For (Facility Name): Dayton Thermal Products Building Bay Machine -Cap Cap Cap Cap Сар Used/Idle Mfg Serial # Size/gallon Name-Dept Location Number Teg Model Pyranol .2 (3) in Use Waste Treatment Air Comp Motor Control N/A G.E. Pyranol .15 (4) In Use Waste Treatment Chemical Feed Mater Control N/A G.E. Pyranol Pyrenol Waste Treatment Waste Oil Motor Control N/A G.E. Pyranol Pyranol .05 In Use .2 (8) In Use Waste Treatment Recirculating, Spare 1,2,3 Agitators Pump G.E. Pyranol Pyranol ore Listed Below are Classified as Large PCB Capicators Maintanance E - 8 Denison 18004 104298 G.E. Pyranol H/A .334 Gal In Use 9254 E-15 ACHG 932736 **Westinghouse** N/A N/A .5 Gal In Use C111585 55F316AD .5 In Use Power House 240 VOLE LGT N/A N/A G.E. 9228 Ranschoff H1642 MZ .15 each 40 Units Idle A-4 Sprague 9212 H-3 Ingersol 700 #18 G.E. N/A 1.5-.5 In Use Pyranol 9212 1.5-.5 In Use M-3 Ingersol 700 #17 G.E. Pyranol H/A 9212 G.E. 1.5-.5 in use M-3 Ingersal 700 #16 Pyranal H/A 9212 H-5 Ingersol 700 #11 G.E. N/A 1.5-.5 In Use Pyranol 9212 M-5 ingersol 700 #9 G.E. 1.5-.5 In Use Pyranol W/A 9212 1.5-.5 in Use H-5 ingersol 700 G.E. Pyranol N/A

Superitors Listed By Hanufactor:

Sola 45 Units Versatex 55 Units Hyron-Zucker 136 Units Rotorola 3 Units

1.5

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Page_		of		

## ANNUAL DOCUMENT LOG CALENDAR YEAR\_1995\_\_\_\_\_\_(Jan 1 - Dec. 31) INVENTORY OF PCB TRANSFORMERS IN USE

ility:	Chrysler Dayto	on Thermal Pro	d.	Address:	1600 Webst	er Street, Da	ayton, OH 45	404	LOCATION		<del>-</del> 	EPA ID #: OHD074703547
	Transformer	Transformer Serial #	Radial or Network	Dietectric Type (eg.askarel chlorextol)		Total Fluid	Size/Rating (KVA)	Substation Number	Building name or #	Floor/ Level	Bay Row/ Column	Remarks
1	ITE	12059	Radial	ASKAREL	500	2268	2000	6	53	Roof		681,000 ppm
2	ITE	12057	Radial	ASKAREL	350	1587	1000	10-A	39	1st	<del> </del>	613,000 ppm
3	GE	C862641	Radial	ASKAREL	460	2083	1000	10-B	39-A	1st		598,000 ppm
4									-			
5	<u> </u>											
6	6											
7	7				<del>                                     </del>					-		
8	3	,				<u> </u>				-		
	9							<del> </del>				·
1(	0		-							-		
ease	complete belo contact to be r	w if this form	is used to	register PCB	transformer	 s with the loo /e.)	cal fire depar	tment in acc	ordance w	/ith 40 C	FR 761.30 (a) (f) (	vi)
ontac		···· •		,	Alternate							
	ess Phone: Phone:	DOUGLAS 513/224-24 513/439-06	167		Name: Business Home Ph		DENNIS 513/224-2 513/372-4		· · · · · · · · · · · · · · · · · · ·		Date Issued: By:	5/10/96 DOUGLAS J. ORF

Note: That contains 500 ppm PCB or greater (40 CFR 761.3).

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PAGE	 OF	 1

Facility: CHRYSLER-DAYTON

Address: 1600 Webster Street, Dayton, Onio 45404

EPA ID #: OHD074703547

INSPECTOR'S	LOCATION/	TRANSFORMER		AMOUNT OF K LEAKAGE	LOCATION OF LEAK IN		CONTAI	DARY NMENT	MATERI WITHIN METERS TRANSF	ALS 5 OF ORMER	ON TRAN	SFORMER ATION DOO	DOORS LOCKED	CLOSED 8	REMARKS
DJO	2-B	4769368	X	(GALLON)	NA NA	NA	X	140	TES	X	X	100	X		
							]				<u> </u>				]
DIO	4-A	4769369	X		NA	NA	×			×	X		×		
DIO	6	12059	×		NA	NA	x		-	×	x	<del> </del>	×		<del> </del>
DIO	7-A	12058	×		NA	NA	×			×	x	<del></del>	×	-	
DIO	7-B	80780	×		NA	NA	×	<del> </del>	<u> </u>	×	x		×		
DJO	8-8	12060	X		NA	NA	x		<del> </del>	×	x		×	<del>                                     </del>	ļ
DIO	10-A	12057	×		NA NA	NA	×			×	x		<del> </del>	-	NA
DIO	10-В	C862641	x		NA	NA	×	-	-	×	×		-		NA
1		<del> </del>					-	-		<del> </del>	<del>                                     </del>	-	+	-	
-			+-+			-	+	-		+			<del> </del>		
						+	<del>                                     </del>	-	-	<del></del>					
						-			1				1	<del>                                     </del>	1
								-	1			+	1		
							<del></del>			+			<del></del>		-
	DJO DJO DJO DJO	NAME   SUBSTATION   DJO   2-B	NAME         SUBSTATION         SERIAL NUMBER           DJO         2-B         4769368           DJO         4-A         4769369           DJO         6         12059           DJO         7-A         12058           DJO         7-B         80780           DJO         8-B         12060           DJO         10-A         12057	NAME         SUBSTATION         SERIAL NUMBER         YES         NO           DJO         2-B         4769368         X           DJO         4-A         4769369         X           DJO         6         12059         X           DJO         7-A         12058         X           DJO         7-B         80780         X           DJO         8-B         12060         X           DJO         10-A         12057         X	INSPECTOR'S   LOCATION/ SUBSTATION   TRANSFORMER   SERIAL NUMBER   YES   NO   (GALLON)	INSPECTOR'S   LOCATION   SUBSTATION   SERIAL NUMBER   YES   NO   (GALLON)   TRANSFORMER   DJO   2-B   4769368   X	INSPECTOR'S   LOCATION   TRANSFORMER   SERIAL NUMBER   YES   NO   (GALLON)   TRANSFORMER   TRANSFORMER   YES   NO   (GALLON)   TRANSFORMER   TRANSFORMER   TRANSFORMER   TRANSFORMER   TRANSFORMER   TRANSFORMER   TRANSFORMER   TRANSFORMER   TRANSFORMER   NA   NA   NA   NA   NA   NA   NA   N	INSPECTOR'S   LOCATION   TRANSFORMER   SERIAL NUMBER   YES   NO   LEAKAGE   LEAK IN   TRANSFORMER   YES   NO   LEAK IN   TRANSFORMER   YES   NO   LEAK IN   TRANSFORMER   YES   NA   NA   X   X   X   X   X   X   X   X   X	INSPECTOR'S   LOCATION   TRANSFORMER   NAME   SUBSTATION   SERIAL NUMBER   YES   NO   (GALLON)   TRANSFORMER   YES   NO   (GALLON)   TRANSFORMER   YES   NO   (GALLON)   TRANSFORMER   YES   NO   TRANSFORMER   YES   NO   NA   X	INSPECTOR'S   LOCATION/   TRANSFORMER   PCB   EAK   LEAKAGE   LEAK IN   TRANSFORMER   SERIAL NUMBER   YES   NO   (GALLON)   TRANSFORMER   PCB   LEAK IN   TRANSFORMER   TRANSFORMER   YES   NO   YES	INSPECTOR'S   LOCATION   SUBSTATION   SUBSTATION   SUBSTATION   SUBSTATION   DJO   2-B   4769369   X	NA	INSPECTOR'S   LOCATION   TRANSFORMER   NAME   NAM	NAME   COLATION   TRANSFORMER   SUBSTATION   SERIAL NUMBER   YES   NO   CALLON   NAME   CALLON   TRANSFORMER   SUBSTATION   SERIAL NUMBER   YES   NO   CALLON   NAME   CALLON   TRANSFORMER   CALLON   TRANSFORMER   CONTAINMENT   TRANSFORMER   SUBSTATION DOORS   CONTAINMENT   TRANSFORMER   CONTAINMENT   T	NA   NA   NA   NA   NA   NA   NA   NA

Note: Visual Inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(f)(ix).

PAGE	1	OF _	1	

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Facility: CHRYSLER-DAYTON

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

DATE OF	INSPECTOR'S	LOCATION	TRANSFORMER		LEAK	LEAKAGE	LOCATION OF LEAK IN TRANSFORMER	ACTION TAKEN	CONTA		COMBUS MATERIA WITHIN 5 METERS TRANSFO YES	OF	PCB MARI ON TRANS & SUBSTA	SFORMER		CLOSED 8	REMARKS
INSPECTION 6/30/95	DOUG ORF	SUBSTATION 2-B	SERIAL NUMBER 4769368	YES	X	(GALLON)	NA NA	NA	X			X	X	NO	TES	X	NOTICE GIVEN
6/30/95	DOUG ORF	4-A	4769369		×	<del> </del>	NA	NA	×	-		X	х			×	NOTICE GIVEN
6/30/95	DOUG ORF	6	12059	<del>                                     </del>	X		NA	NA	×	<del>                                     </del>		×	X	<del></del>	×		ļ ———
6/30/95	DOUG ORF	7-A	12058		×		NA	NA	×	-		×	X	<del> </del>	×		
6/30/95	DOUG ORF	7-8	80780		x	_	NA	NA	×		<u> </u>	×	X	<del> </del>	x		
6/30/95	DOUG ORF	8-B	12060		x	_	NA	NA	×	<del> </del>		×	×	1	×		
6/30/95	DOUG ORF	10-A	12057	+-	×	_	NA	NA	×	<del>                                     </del>	<del></del>	×	×	_	+	<del>                                     </del>	NA
6/30/95	DOUG ORF	10-B	C862641		x	-	NA	NA	x	<del> </del>	<del> </del>	x	X			<del> </del>	NA
													-				

Note: Visual Inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(f)(ix).

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PAGE			

Facility: CHRYSLER-DAYTON

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

ATE OF	INSPECTOR'S	LOCATION	TRANSFORMER	PCB LEAK		LOCATION OF LEAK IN		SECONE	ARY		ALS OF ORMER		SFORMER	LOCKED	CLOSED 8	REMARKS
SPECTION /19/95	DOUG ORF	SUBSTATION 2-B	SERIAL NUMBER 4769368	YES NO	(GALLON)	TRANSFORMER NA	NA	YES X	NO	YES	NO X	YES	NO	YES	NO	<del> </del>
				}	_											
/19/95	DOUG ORF	4-A	4769369	×		NA	NA	x			x	×	<u> </u>	X		
/19/95	DOUG ORF	6	12059	×	<del>  -</del>	NA	NA	×		-	x	x	<del> </del>		x	CORRECTED
/19/95	DOUG ORF	7-A	12058	×	<del>                                     </del>	NA	NA	x		<del> </del>	×	x	<del> </del>	×		
9/19/95	DOUG ORF	7-B	80780	×		NA	NA	×			x	x		×		
9/19/95	DOUG ORF	8-8	12060	×		NA NA	NA	×		<u> </u>	x	x		x		
9/19/95	DOUG ORF	10-A	12057	×	<del> </del>	NA	NA	×		<del> </del>	×	x	<del>-  </del>			NA
9/19/95	DOUG ORF	10-B	C862641	×	+	NA	NA	×		-	x	×				NA
					<del> </del>			+-	<del> </del>							<del> </del>
														<del></del>		
									<b> </b>							
										1	1					

Note: Visual Inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(f)(ix).

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PAGE 1 OF \_\_1\_\_

### PCB TRANSFORMERS QUARTERLY INSPECTION LOG

Facility: CHRYSLER-DAYTON

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

DATE OF		LOCATION	TRANSFORMER		LEAK	LEAKAGE	LOCATION OF LEAK IN		CONTA	DARY INMENT		ALS 5 OF ORMER		SFORMER	LOCKED	CLOSED 8	REMARKS
NSPECTION 2/22/95	DOUG ORF	SUBSTATION 6	SERIAL NUMBER	YES	NO X		TRANSFORMER NA	-	YES X	NO	YES	NO X	YES	NO	YES	NO	<u></u>
						_								1		1	
2/22/95	DOUG ORF	7-A	12058		X	_	NA	_	X			x	x		X		
2/22/95	DOUG ORF	7-B	80780		X	_	NA	_	x			x	X		X		
2/22/95	DOUG ORF	8-B	12060		x	-	NA	_	x			×	×		X		
12/22/95	DOUG ORF	10-A	12057		X	_	NA	_	X			×	x				NA
12/22/95	DOUG ORF	10-B	C862641		X	-	NA	-	X			×	x				NA -
		<del></del>															
									<b></b>						1		
		1															
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Note: Visual Inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(f)(ix).

INSPLOG

PAGE	1	OF	2
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### PCB STORAGE AREA MONTHLY INSPECTION LOG

Facility: CHRYSLER-DAYTON

1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

DATE OF	INSPECTOR'S	STORAGE AREA			LEAKAGE	DESCRIPTION LOCATION OF	ACTION TAKEN	CONT	NMENT		DRS	ON TRAI	RKING ON NSFORMER FATION DOO		ICLES/ NERS ITERED SE	REMARKS
INSPECTION	NAME	LOCATION	YES	МО	(GALLON)	LEAK		YES	NO	YES	NO	YES	NO	YES	NO	<del> </del>
1/11/95	DOUG ORF	BLDG. 47		X	NA	NA	NONE	X		X		X		X		
2/11/95	DOUG ORF	BLDG. 47		X	NA	NA	NONE	x		X	<u> </u>	×		X		
3/4/95	DOUG ORF	BLDG. 47	-	x	NA	NA	NONE	×	<del>                                     </del>	×	-	x		x	<del>                                     </del>	
3/15/95	DOUG ORF	BLDG. 47		x	NA	NA	NONE	x		×	-	x		X	<del>                                     </del>	7 CAPACITORS SHIPPED (7) IN STORAGE
4/8/95	DOUG ORF	BLDG. 47		X	NA	NA	NONE	X		×		X		X		(7) CAPACITORS SHIPPED. (1) DRUM SHIPPED
5/13/95	DOUG ORF	BLDG. 47		×	NA	NA	NONE	X		×		X		X		(1) PCB BALLAST DRUM
6/30/95	DOUG ORF	BLDG. 47		X	NA	NA	NONE	×		X		×		x		(1) PCB BALLAST DRUM
·• 7/26/95	DOUG ORF	BLDG. 47		X	NA	NA	NONE	X		X		×		×		(1) PCB BALLAST DRUM
8/15/95	DOUG ORF	BLDG. 47		X	NA	NA	NONE	×		×		X		X		(1) DRUM
9/19/95	DOUG ORF	BLDG. 47		х	NA	NA	NONE	×		X		x		X		(1) DRUM BALLASTS
								-						-		
				-						_					_	

Note: Inspection of PCB articles and PCB containers in storage designed for disposal according to 40 CFR 761.65(c)(5).

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PAGE	2	OF	2	
	4		_4	

### PCB STORAGE AREA MONTHLY INSPECTION LOG

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Facility: CHRYSLER-DAYTON

1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

ATE OF	INSPECTOR'S	STORAGE AREA			LEAKAGE	DESCRIPTION LOCATION OF	ACTION TAKEN	CONTA	INMENT	ON DOO	RS	ON TRAI	RKING ON NSFORMER FATION DOO		REMARKS
ISPECTION 0/11/95	NAME DOUG ORF	BLDG, 47	YES	NO X	(GALLON) NA	NONE	NONE	YES	NO	YES	NO	YES	NO	YES NO	(1) DRUM
3/11/93	DOUG OR	BLUG. 47				NONE	NONE	<u> </u>		<u> </u>		^			BALLASTS
1/8/95	DOUG ORF	BLDG. 47		X	NA	NONE	NONE	X		x		X		x	(1) DRUM BALLASTS
2/22/95	DOUG ORF	BLDG. 47		X	NA	NONE	NONE	×		x		X		X	(1) DRUM BALLASTS
				-				-				-			
			-	-	ļ	<u> </u>	<del></del>	-	ļ	<del> </del>		_			
						<u> </u>									
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Note: Inspection of PCB articles and PCB containers in storage designed for disposal according to 40 CFR 761.65(c)(5).

### ANNUAL DOCUMENT LOG CALENDAR YEAR\_\_1995\_\_\_(Jan 1 - Dec. 31) INVENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

( 5

Facility: Chrysler Dayton Thermal Prod.

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA 1D #: OHD074703547

	PCB item (identify type of PCB equipment and serial #. Describe contents of PCB containers)	Total Fluid (gal)	Total Weight (kg)	Date Removed From Service	Date In Storage Area	Date Returned to Service Area	Date Shipped for Disposal	Name of of Disposal Facility	Confirm Receiving by Disposacility Yes	ng Waste osal	Date Diposal/ Destruction (if known)	Manifest Number	Chrysler Invoice Shipper Number
1	2 DRUMS PCB BALLASTS AND CAPACITORS	NA	615	3/28/94 8/5/94	3/28/94	(Reuse) NA	3/15/95	CWM	X	No	5/30/95	CWMA 794856 (01338)	48499
2	LARGE CAPACITOR	NA	238	3/6/95	3/6/95	NA	3/31/95	CWM	X		6/25/95	CWMA 794925 (01344)	48512
3	LARGE CAPACITOR BT-189236	NA	193	3/6/95	3/6/95	NA	3/31/95	CWM	X		6/25/95	CWMA 794925 (01344)	48512
4	LARGE CAPACITOR BT-208.132	NA	193	3/6/95	3/6/95	NA	3/31/95	CWM	X		6/25/95	CWMA 794925 (01344)	48512
Ę	BT-208.13	NA	193	3/6/95	3/6/95	NA	3/31/95	CWM	X		6/25/95	CWMA 794925 (01344)	48512
(	3 LARGE CAPACITOR BT-208.131	NA	193	3/6/95	3/6/95	NA	3/31/95	CWM EMELLE	X		6/25/95	CWMA 794925 (01344)	48512
	7 LARGE CAPACITOR BT-208.135	NA	193	3/6/95	3/6/95	NA	3/31/95	CWM	X		6/25/95	CWMA 794925 (01344)	48512
	8 LARGE CAPACITOR BT-208.134	NA	193	3/6/95	3/6/95	NA	3/31/95	CWM	X		6/25/95	CWMA 794925 (01344)	48512
	9 PCB TRANSFORMER S/N 4796368	380	10412	11/24/95	11/24/95	NA	11/24/95	APTUS UTAH	X		12/17/95	1474 (95292)	1155361
1	0 PCB TRANSFORMER S/N 4796369	380	10412	11/24/95	11/24/95	NA	11/24/95	APTUS UTAH	x		12/17/95	1474 (95292)	1155361

### ANNUAL DOCUMENT LOG CALENDAR YEAR\_\_1995\_\_\_(Jan 1 - Dec. 31) INVENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

5.0

Facility: Chrysler Dayton Thermal Prod.

Address: 1600 Webster Street, Dayton, Ohio 45404

EPA ID #: OHD074703547

			<del></del>										
	PCB equipment and serial #. Describe contents	Total Fluid (gal)	Total Weight (kg)	Date Removed From Service	Date In Storage Area	Date Returned to Service Area	Date Shipped for Disposal	Name of of Disposal Facility	Receiving by Dispositive Facility	ng Waste osal	Date Diposal/ Destruction (if known)	Manifest Number	Chrysler Invoice Shipper Number
1	PCB TRANSFORMER S/N 12058	500	11425	12/26/95	12/26/95	(Reuse) NA	12/26/95	APTUS KS.	Yes X	No	1/21/96	1487 (96011)	1157453 1157452
		326	8562	12/26/95	12/26/95	NA	12/26/95	APTUS KS.	x		1/21/96	1487 (96011)	1157450 1157451
		500	11425	12/26/95	12/26/95	NA	12/26/95	APTUS KS.	x		1/21/96	1487 (96011)	1157552 1157454
4	1 DRUM FOR BALLASTS	NA	_	12/7/94	12/7/94	NA	NA	NA	NA	+	NA	NA	NA
5			<del>-  </del>							-			
6			<del>- </del>								,		
7						<del></del>				+			
8					-								
Ş									<del>                                     </del>				
10						<del> </del>			_				
	1 2 3 4 5 6 7 8 9	5 6 7	PCB equipment and serial #. Describe contents of PCB containers)  1 PCB TRANSFORMER 500 S/N 12058  2 PCB TRANSFORMER 326 S/N 80780  3 PCB TRANSFORMER 500 S/N 12060  4 1 DRUM FOR BALLASTS  5	PCB equipment and serial #. Describe contents of PCB containers)         Fluid (gal) (kg)         Weight (kg)           1 PCB TRANSFORMER S/N 12058         500         11425           2 PCB TRANSFORMER S/N 80780         326         8562           3 PCB TRANSFORMER S/N 12060         500         11425           4 1 DRUM FOR BALLASTS         NA	PCB equipment and serial #. Describe contents of PCB containers)         Fluid (gal)         Weight (kg)         Removed From Service           1 PCB TRANSFORMER S/N 12058         500         11425         12/26/95           2 PCB TRANSFORMER S/N 80780         326         8562         12/26/95           3 PCB TRANSFORMER S/N 12060         500         11425         12/26/95           4 1 DRUM FOR BALLASTS         NA	PCB equipment and serial #. Describe contents of PCB containers)  1 PCB TRANSFORMER 500 11425 12/26/95	PCB equipment and serial #. Describe contents of PCB containers)         Fluid (gal)         Weight (kg)         Removed From Service         In Storage Area to Service Area (Reuse)         Returned to Service Area (Reuse)           1 PCB TRANSFORMER S/N 12058         500         11425         12/26/95         12/26/95         NA           2 PCB TRANSFORMER S/N 80780         326         8562         12/26/95         12/26/95         NA           3 PCB TRANSFORMER S/N 12060         500         11425         12/26/95         12/26/95         NA           4 1 DRUM FOR BALLASTS         NA         12/7/94         12/7/94         NA           5         6         7         8         9	PCB equipment and serial #. Describe contents of PCB containers)    PCB TRANSFORMER   500   11425   12/26/95   12/26/95   NA   12/26/95   12/26/95   NA   NA   NA   NA   NA   NA   NA   N	PCB equipment and serial #. Describe contents of PCB containers)         (gal)         Weight (gal)         Removed From Service         In Storage In	PCB equipment and serial #. Describe contents of PCB containers   Fluid (gal) (kg)   From Service   From Serv	PCB equipment and serial #. Describe contents of PCB containers)   Fluid (gal)   (kg)   Removed   Receiving Waste from Service   Servi	PCB equipment and serial #. Describe contents of PCB containers)   Fluid (gal)   (kg)   From Service   Area   In Storage   Area   In Storage   S	PCB equipment and serial #. Describe contents of PCB containers   Fluid serial #. Describe contents   Fluid serial #.

aniog2

### PCB CAPACITOR SURVEY FOR DAYTON THERMAL PRODUCTS

Prepared On: 9-15-94

PCB Capacitor Listing

1 Capacitor Listing je One

Pate Completed:

09/15/94

For (facility Hame): Dayton Thermal Products

Capacitor Sequence Number	Building Nama-Dept	Bary Location	Mechine Humber	Bress Teg	Cap Nfg	Cap Hodel	Cap Serial #	Cap Size/gailon	Cap Usad/1dle
•••••	9260	8-10	Check for PCB Fluid Q	ld Transformer					
	Medical OK, Hee	ring Booth Only							
i - 10	9254 Collant Pi	t 0-15	fiume System		Cel Mount	Sprague	H/A	.15 each	In Use
2-13	9254	D-15	Denison 18004		Sprague MZ	Chloronol	M/A	.1 each	in Use
15-19	9254	E-16	Washer		MZ	Sprague	N/A	.15 each	In Use
10	9254	E-16	Norton	132016	Sprague	Askeral	85124	.15	in Use
1-22	9254	D-16	Excello	#12#2	Sprague	Askeral	N/A	.1 each	In Use
3	9211	G-8	Hiagara	8P2-200-96 #8	Spregue	Askeral	H/A	.2	In Use
4	9211	G-8	Niagera	<b>#110</b>	Sprague	Askeral	H/A	.15	In Use
5	9221	1-7	Hannifin	127802	Sprague	Askeral	N/A	.15	in Use
7	Battery Charge	A-1	Barrett #32	30233V4910	Sprague	#/A	M/A	.05 (3)	in use
8	Battery Charge	A-1	Barrett #34	1931128	Sprague	M/A	H/A	.05 (3)	In Use
9	Battery Charge	A-1	Barrett #9	208133	Sprague	N/A	N/A	.05 (3)	In Use
0	Battery Charge	A-1	Barrett #8	189236	Sprague	N/A	N/A	.05 (3)	in use
1	Battery Charge	A-1	Barrett #7	189237	Sprague	H/A	N/A	.05 (3)	in Use
2	Battery Charge	A-1 -	Sarrett #6	208134	Sprague	H/A	N/A	.05 (3)	In Use
3	Battery Charge	A-f	Barrett #5	208131	Sprague	N/A	N/A	.05 (3)	in use
4	Battery Charge	A-1	Barrett #4	208136	Sprague	N/A	H/A	.05 (3)	in Use
5	Battery Charge	A-1	Barrett #2	208132	Sprague	H/A	H/A	.05 (3)	In Use
5	Battery Charge	A-1	Barrett #1	208135	Sprague	#/A	K/A	.05 (3)	in Use
	9212	N-5	Cincinnati	<b>#12</b>	MZ	Chieronei	W/A	.15	In Use
-53	9212	M-6	Cincinnati	<b>67</b>	MZ	Chioronal	W/A	.15 each	In Use
-56	9212	<b>x-6</b>	Cincinnati	#6	MZ	Chiloronal	N/A	.15 each	in Use
7-62	9212	M-7	Cincinnati	#4	MZ	Chloronol	N/A	.15 each	in Use
1-66	9212	M-8	Cincinnati	#3	HZ.	Chilaronal	H/A	.15 each	in Use
r-71	9212	N-8	Cincinnati		HZ	Chioranai	N/A	,15 each	in Use
-75	9226	B-6	Dehydrator		MZ	Chloronol	Sprague	.1	In Use
 -77		Decant Water Pump	N/A		G.E.	Pyranol	-pp	.1	In Use

e Tus			*************			***************************************	•		
Capacitor	Building	Bay	Machine	Bress	Cap	Сар	Сар	Сар	Сар
Sequence Number	Name-Dept	Location	Humber	Tag	Hfg	Model	Serial #	Size/gallon	Used/Idle
78-80	Veste Treatment	Air Comp	Motor Control	N/A	G.E.	Pyranol	Pyranol	.2 (3)	in Vse
61- <b>68</b>	Waste Treatment	Chemical Feed	Motor Control	H/A	G.E.	Pyranol	Pyranol	.15 (4)	in Use
89	Veste Treetment	Waste Oil	Hotor Control	N/A	G.E.	Pyranol	Pyranol	.05	în Use
90-97	Waste Treatment	Recirculating,Spare	1,2,3 Agitators Pump		G.E.	Pyranol	Pyranol	.2 (8)	in Use
•		esaified as Large PCB	•						
11	Maintanance	E-8	Denison 18004	104298	G.E.	Pyranol	N/A	.334 Gal	In Use
11	Maintanance 9254	E-8 E-15	Denison 18004 ACMG 932736		Vestinghouse	N/A	H/A	.5 Gal	In Use
11 14 26	Maintenance 9254 Power House	E-8 E-15 240 Volt LGT	Denison 18004 ACMC 932736 N/A	N/A	Westinghouse G.E.	N/A 55F316AD	N/A C111585	.5 Gal .5	In Use In Use
11 14 26 37	Naintenance 9254 Power House 9228	E-8 E-15 240 Volt LGT A-4	Denison 18004 ACMG 932736 N/A Rensohoff	N/A H1642	Westinghouse G.E. MZ	H/A 55F316AD Sprague	N/A C111585 .15 each	.5 Gal .5 40 Units	In Use In Use Idle
11 14 26 37 38-39	Meintenence 9254 Power House 9228 9212	E-8 E-15 240 Volt LGT A-4 N-3	Denison 18004 ACMG 932736 N/A Ransohoff Ingersol 700	N/A H1642 #18	Westinghouse G.E. MZ G.E.	N/A 55F316AD Sprague Pyranol	N/A C111585 .15 each N/A	.5 Gal .5 40 Units 1.55	In Use In Use Idle In Use
11 14 26 37 38-39 40-41	Maintenance 9254 Power House 9228 9212 9212	E-8 E-15 240 Volt LGT A-4 M-3 M-3	Denison 18004 ADMG 932736 N/A Rensohoff Ingersol 700 Ingersol 700	N/A H1642 #18 #17	Westinghouse G.E. MZ G.E. G.E.	N/A 55F316AD Sprague Pyranol Pyranol	N/A C111585 .15 each N/A N/A	.5 Gal .5 40 Units 1.55 1.55	In Use In Use Idle In Use In Use
11 14 26 37 38-39 40-41 42-43	Maintenance 9254 Power House 9228 9212 9212 9212	E-8 E-15 240 Volt LGT A-4 H-3 M-3	Denison 18004 ACNG 932736 N/A Rensohoff Ingersot 700 Ingersot 700 Ingersot 700	H/A H1642 #18 #17 #16	Westinghouse G.E. KZ G.E. G.E.	N/A 55F316AD Sprague Pyranol Pyranol Pyranol	N/A C111585 .15 each N/A N/A	.5 Gal .5 40 Units 1.55 1.55	In Use In Use Idle In Use In Use In Use
11 14 26 37 38-39 40-41	Maintenance 9254 Power House 9228 9212 9212	E-8 E-15 240 Volt LGT A-4 M-3 M-3	Denison 18004 ADMG 932736 N/A Rensohoff Ingersol 700 Ingersol 700	N/A H1642 #18 #17	Westinghouse G.E. MZ G.E. G.E.	N/A 55F316AD Sprague Pyranol Pyranol	N/A C111585 .15 each N/A N/A	.5 Gal .5 40 Units 1.55 1.55	In Use In Use Idle In Use In Use

Non PCB Capacitors Listed By Manufactor:

45 Units 55 Units 136 Units

3 Units

Sola

Versatex Myron-Zucker Motorola



RECEIVED

MAR 2 3 1995 POLLUTION & PREVENTION & REMEDIATION

# ANNUAL PCB REPORT

1994

## DAYTON PLANT

LOCATION OF PCB TRANSFURMERS

613,000 ppm

598,000 ppm

39

39-A

10-A

10-B

lst

lst

### ANNIAL DOCUMENT LOG CALENDAR YEAR 1994 (Jan. 1 - Dec. 31) INVENTORY OF PCB TRANSFORMERS IN USE

Facility: Acustar Dayton Thermal Address: 1600 Webster St., Dayton, OH 45404

EPAD #: OHD074703547

	Transformer Menulecturer	Transformer Serial #	Rectel or Hetwork	Dielectric Type (eg.askarel, chloredol)	Total Fluid in gallons	Total Fluid In kg	Size/Rating (KVA)	Substation Number	Building name or #	floor/ Level	Bay Row/ Column	Remerks
1	Allis Chalmers	4796368	Radial	ASKAREL	380	2245	2000	2-B	40-A	Roof		813,000 ppm
2	Allis Chalmers	4796369	Radial	CHLORETA	L 380	2245	2000	4-B	40-A	Roof		781,000 ppm
3	ITE	12059	Radial	ASKAREL	500	2268	2000	6	53	Roof		681,000 ppm
4	ITE	12058	Radial	ASKAREL	500	2268	2000	7-A	53	Roof		659,000 ppm
•	Allis Chalmers	80780	Radial	ASKAREL	326	1478	2000	7-B	53	Roof		919,000 ppm
•	ITE	12060	Radial	ASKAREL	500	2268	2000	8-B	53	Roof		679,000 ppm

1587

2083

1000

1000

Please complete below If this form is used to register PCB transformers with the local fire department in accordance with 40 CFH 781.50 (a)(1)(v).
(Plant contact to be notified of the involving any transformer fated above.)

350

460

Radial ASKAREL

Radial ASKAREL

Contact:	Alternate:	
Neme DOUGLAS J. ORF	Neme: Dennis Morrow	Date tissued: 3-18-95
Business Phone: 513/224-2467	Business Phone: 513/224-2530	By: Douglas J. Orf
Home Phone: 5/3/4/39-0658	Home Phone: 513/372-4331	

Note That contains 500 part PCB or greater (40 CFR 781 3)

12057

C862641

ITE

GE

### ANNUAL DOCUMENT LOG CALENDARYEAR 1994 (Jun. 1 - Dec. 21) WANTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

Facility: Acustar Dayton Thermal

Address: 1600 Webster St., Dayton, OH 45404

EPA ID #: 01D074703547

	PCB item (identify type of PCB equipment and sorial #. Describe contends of PCB contellura)	Total Fluid (gal)	Total Weight (Fg)	Date Removed From Service	Dele In Storege Area	Dele Returned to Service Area (Reuse)	Date Bhipped for Disposel	Hame of Disposal Facility	Confirmation of receiving Waste by Disposal Facility Yes No	Date of Disposely Destruction (it known)	Menifest Number .	Chrysler Involce Shipper Number
1	PCB BALLASTS	NA	2538	JAN to NOV. 1993	ALL YEAR	NA	1/12/94	EMELLE CWM,	Χ.	119/94	CWMA 705928	046960
2	LARGE CAPACITOR S/N 15920	1.35	35.7	9/17/93	9/11/93	NA	1/12/94	CWM, EMELLE	χ	19/94	CWMA 705928	046960
3	LARGE CAPACITOR S/N 15921	1.35	35.7	9/17/93	9/11/93	NA	, ,	CWM, EMELLE		1/19/94	705928	046960
·	LARGE CAPACITOR SIN 15922	1.35	35.7	9/17/93	7/17/93	NA	1/12/94	CWM, EMELLE	X	RECEIVER 1/19/94	705928	046960
Ŀ	LARGE CAPACITOR S/N 159A3	1.35	35.7	9/17/93	9/17/93	NA	1/12/94	CWM, EMELLE	X	7/19/94	705928	046960
•	CAPACITOR S/N 12122	1.35	35.7	9/17/93	9/17/93	NA	1/12/94	CWM, EMELLE		1/19/94	705928	046960
7	LARGE CAPACITOR 5/N 12123	1.35	35.7	9/17/93	9/17/93	NA	1/12/94		- X	RECEIVER Y19/94	705928	046960
•	LARGE CAPACITOR SIN 12124	1.35	35.7	9/17/93	9/17/4	NA	1/12/94		- (	RECEIVED 419/94	705928	046960
10	LARGE ITOR SA 12125 LARGE	1.35	35.7	9/17/93	9/17/93	NA	1/12/99	CWM, EMELLE CWM,		RECEIVE V19/94 RECEIVE	705928	046960
100	SIN 112243	1.35	35.7	19/17/93	9/17/9	3 NA	1/12/94	EMELLI	X	1/19/94		114/29/27

### ANNIAL DOCUMENT LOG CALENDARYEAR 1994 (Jun. 1 - Duc. 31) WHENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

Facility: Acustar Dayton Thermal

Address: 1600 Webster St., Dayton, OH 45404

EPAID #: OHD074703547

-		والمستوال								<del>,</del>		
	PCB item (identity type of PCB equipment and serial f. Describe contents of PCB contents)	Total Fluid (ged)	Total Weight Fel	Date Removed From Barvice	Date In Storage Area	Date Returned to Service Area (Reuse)	Date Shipped for Disposal	Hame of Disposal Facility	Confirmation of receiving Waste by Disposal Facility Yes No	Date of Disposal/ Destruction (it known)	Menifest Number	Chrysler trvolos Shipper Number
1	LARGE ITOR S/N 12244	1.35	35.7	9/11/93	9/17/93	NA	112/94	CWM, EMELLE	<u> </u>	BECEIVED 119/94	705928	046960
*	LARGE CAPACITOR S/N) 1224/	1.35		9/17/93			,	CWM, EMELLE	X	RECEIVED 1/19/94	CWMA 705928	
3	LARGE CAPACITOR S/N 13242	/.35		7 9/17/93	, , , , ,	./.	1/12/94	CWM,	X	RECEIVED 11/19/94		, .
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8											,	
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7											·	
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•												·
10,											1	

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### PCB STORAGE AREA MONTHLY INSPECTION LOG

Facility: DAYTON THERMAL Address: 1600 WEBSTER St. DAYTON OHIO EPAID 0: OHD 074703547

Date of	Inspector's	Storage Area	РСВ		Approximate Amount of Leakage	Description/ Location of	Action	Secon			larking	Date ider all Article Contains They Ent	ntified on is/ irs When	
Inspection	Name	Location	Yes	No	(gallons)	Leak	Taken	Yes	No	Yes	No	Storage	No	Remarks
1/18/94	Doug Or	BLD6,49		X		NA	NA	X		X		Χ		Shipped OFF-SITE 1/19/94
	7													
														·
														·
			<del> </del>											
			-	-				<del>                                     </del>	<del>                                     </del>				<del> </del>	
					<del> </del>			1						
		<del> </del>	-			-	<del> </del>	<del> </del>	1	<del>                                     </del>				
	<del> </del>			-				-	-		<del>                                     </del>			

Note: Inspection of PCB articles and PCB containers in storage designed for disposal according to 40 CFR 761.65 (c)(5).

October 19, 1994

Doug Orf, Environmental Coordinator Dayton Thermal CIMS 478-01-00 1600 Webster Street Dayton, Ohio

Subject : PCB Capacitor Survey Results

Dear Doug Orf:

Please find enclosed a copy of the PCB capacitor survey performed at your plant. The survey has been placed on a 3.5 inch computer disk in the Lotus 123 program. A printout of the computer disk is also included. If you have questions or need clarifications call me on tie-line 722-8605.

Sincerely,

Ponack Suttles
Donald Suttles, CHMM

## FOR DAYTON THERMAL PRODUCTS

Prepared On: 9-15-94

PCB Capacitor Listing

Date Completed: 09/15/94

Building Bay Machine Braze
Name-Dept Location Number Tag

For (facility Name): Dayton Thermal Products

Building Name-Dept	Bay Location	Machine Number	Braze Tag	Cap Mfg	Cap . Model	Cap Serial #	Cap \$fze/gallon	Cap Used/Idle
9260	B-10	Check for PCB fluid Old Tr	ansformer	•••••				•••••
Hedical OK, Heari			a , o					
9254 Collant Pit	•	Flume System		Cat Hount	Sprague	N/A	.15 each	In Use
	0-15	Denison 18004		Sprague MZ	Chloronol	W/A	.1 each	in use
	E-16	Vasher.		M2	Sprague	N/A	.15 each	In Use
	E-16	Norton	132016	Sprague	Askeral	85124	.15	In Use
	D-16	Excello	#14#2	Sprague	Askeral	N/A	.1 each	in Use
	G-8	Niagara	8P2-200-96 #8	Sprague	Askeral	N/A	.2	In Use
	G-8	Wiegera	M110	Sprague	Askeral	H/A	.15	in Use
	1-7	Hennifin	127802	Sprague	Askeral	N/A N/A	.15	
	A-1	Barrett #32	30233v4910	• -		-		in Use
• •	A-1	Barrett #34	1931128	Sprague Sprague	N/A	N/A	.05 (3)	in Use
	A-1.	Berrett #9	208133	• -	W/A	N/A	.05 (3)	In Use
· · · · · · · · · · · · · · · · · · ·	A-1	Barrett #8	189236	Sprague	N/A	N/A	.05 (3)	In Use
•	A-1	Barrett #7	189237	Sprague	N/A	M/A	.05 (3)	In Use
• . •	A-1	Barrett #6	208134	Sprague	N/A	N/A	.05 (3)	In Use
• •			· -	Sprague	- N/A	M/A	.05 (3)	In Use
, ,	A-1	Barrett #5	208131	Sprague	W/A	M/A	.05 (3)	in Use
•	A-1	Barrett #4	208136	Sprague	N/A	N/A	.05 (3)	in Use
, •	A-1	Barrett #2	208132	Sprague	N/A	N/A	.05 (3)	in Use
• •	A-1	Barrett #1	208135	Sprague	W/A	W/A	.05 (3)	In Use
9212	H-5	Cincinnati	#12	MZ	Chloronol	N/A	. 15	in Use
9212	H-6	Cincinnati	#7	MZ	Chloronol	N/A	.15 each	in Use
9212	M-6	Cincinnati	#6	MZ	Chloronol	N/A	.15 each	in Use
9212	H-7	Cincinnati	#4	MZ	Chloronol	N/A	.15 each	in Use
9212	M-8	Cincinnati	#3	MZ	Chloronol	N/A	.15 each	In Use
9212	N-8	Cincinnati	#2	MZ	Chloronol	N/A	.15 each	In Use
9226	8-6	Dehydrator	151773	MZ	Chloronal	Sprague	.1	in Use
Waste Treatment	Decant Water Pump	W/A	W/A	G.E.	Pyranol		.1	In Usa

	Date Comple	**************					•••••	
Building	Bay	Machine	Brass	Cap	Cap	Cap	Cap	
Name-Dept	Location	Number	Tag	Mfg	Hodel	Serial #	Size/galion	Use
Waste Treatment	Air Comp	Motor Control	W/A	G.E.	Pyranol	Pyranol	.2 (3)	in U
Waste Treatment	Chemical Feed	Motor Control	W/A	G.E.	Pyranot	Pyranot	.15 (4)	In U
Waste Treatment	Waste Oil	Motor Control	N/A	G.E.	Pyranol	Pyranol	.05	in U
Waste Treatment	Recirculating, Spare	1,2,3 Agitators Pump		G.E.	Pyranot	Pyranol	.2 (8)	in U
	nesified as Large PCB	•						
**************	***************		104298	<b>6.</b> F.	Pyranol	W/A	.334 Gat	In U
	•	•	104298	G.E. Vestinghouse	Pyranol N/A	N/A N/A	.334 Gat .5 Gal	•
Haintanence	E-8	Denison 18004	104298 M/A		-			In U
Maintanance 9254	E-8 E-15	Denison 18004 ACMG 932736		Vest inghouse	N/A	N/A	.5 Gal	in U
Maintanance 9254 Power House	E-8 E-15 240 Volt LGT	Denison 18004 ACMG 932736 N/A	N/A	Vestinghouse G.E.	N/A 55F316AD	H/A C111585	.5 Gal .5	In U In U
Maintenence 9254 Power House 9228	E-8 E-15 240 Volt LGT A-4	Denison 18004 ACMG 932736 N/A Ransohoff	N/A H1642	Vestinghouse G.E. MZ	N/A SSF316AD Sprague	N/A C111585 .15 each	.5 Gal .5 40 Units	In Ui In Ui Idle In Ui
Maintenence 9254 Power House 9228 9212	E-8 E-15 240 Volt LGT A-4 M-3	Denison 18004 ACMG 932736 N/A Ransohoff Ingersol 700	N/A H1642 #18	Vestinghouse G.E. MZ G.E.	N/A SSF316AD Spregue Pyranol	N/A C111585 .15 each H/A	.5 Gal .5 40 Unita 1.5*.5	In Us In Us Idle In Us
Maintenence 9254 Power House 9228 9212 9212	E-8 E-15 240 Volt LGT A-4 M-3	Denison 18004 ACMG 932736 N/A Ransohoff Ingersol 700 Ingersol 700	H/A H1642 #18 #17	Vestinghouse G.E. MZ G.E. G.E.	N/A 55F316AD \$prague Pyranol Pyranol	N/A C111585 .15 each N/A N/A	.5 Gal .5 40 Unita 1.55 1.55	in Us in Us in Us late in Us in Us in Us
Maintanance 9254 Power House 9228 9212 9212 9212	E-8 E-15 240 Volt LGT A-4 H-3 H-3	Denison 18004 ACMG 932736 N/A Ransohoff Ingersol 700 Ingersol 700 Ingersol 700	M/A H1642 #18 #17 #16	Vestinghouse G.E. MZ G.E. G.E. G.E.	N/A 55F316AD \$prague Pyranol Pyranol Pyranol	N/A C111585 .15 each H/A H/A	.5 Gat .5 40 Units 1.55 1.55	In Us In Us Idle In Us In Us

Capacitors Listed By Hanufactor:

Sola 45 Units Versatex 55 Units Hyron-Zucker 136 Units Hotorola 3 Units

..

Facility: ACUSTAR DAYTON Address: 1600 WEBSTER St. DAYTON OHIO

EPAID 0: 0HD074703547

Date of	Inspector's Name	Location/ Substation*	Transformer Serial Number	PCB Yes	Leak No	Approximate Amount of Leakage (gallons)	Location of Leak in Transformer	Action Taken	Secon Conta	inment	Mater within Moter	5 a of lormer	PCB Markin On Transi & Subst	iorm <b>er</b>	Subst Doors Close Locks	da	Remarks
	*		71011207			( 2	712113131111				`		Doors Yes				
3/28/94	DJO	2-B	4796368		Χ	NA		NA	X			Х	X			X	*
3/28/94	D70	. 4	4796369		x	NA		NA	X			X	X			X	*
3/28/94	DJO	6	12059		X	NA		NA	X_			X	X		X		
3/28/94	DJO	7-A	12058		X	NA		NA	X			X	X		X		
3/28/94	270	7-B	80780		<u>x</u>	NA		NA	X		<u> </u>	X	X		X		
3/28/94	OLC	8.8	12060		X	NA		NA	X.			1x	X		X	· ·	
3/28/94	DJ0	10-A	12057		X	NA		NA	V			x_	Y			X	NA
3/28/94	DJO	10-B	C862641		X	NA		NA	X			X	1	<u> </u>		Х	NA

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(lx).

\* DOOR LOCKED. NOTICE GIVEN TO MAINTENANCE DEPARTMENT.

Facility: ACUSTAR DAYTON Address: 1600 WEBSTER ST.

DAYTON OHIO EPADO: OHDO74703547

Date of	Inspector's	Location/	Transformer Serial	L	Loukage Le		Location of Leak in	Action	1	Inment	Comb Materi within Meter Trans	als 5 s of lormer	PCB Merkir On Trans	lormer	Subst Doors Close Locks	rd &	
Inspection	Name	Substation*	Number	Yes	No	(gallons)	Transformer	Taken	Yes	No	Yes	No	Bubsi Doors Yes		Yes	No	Remarks
6/28/94	270	2-B	4769368		X		NA	NA	X			X	X		X		
6/28/94	OTG		4769369		X		NA	N'A	X			X	X		X		
128/94	DIO	6	12059		X		NA	NA	X			X	X		X		
6/38/94	OLC	7-A	12058		X		NA	NA	X			X	X		X		
6/28/94	DJO	7-B	80780		X		NA	NA	X			X	χ		Κ		\$
6/28/94	7	8-B	12060		X		NA	NA	X			Χ	X		X	``	
6/28/94	DJO	10-A	12057		X		NA	NA	X			X	X	·	X	X	NA
6/28/94	DJO	10-B	C86264,		X		NA	MA	X			X	X		X	X	NA
, , , ,																	

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(lx).

Facility: ACUSTAR DAYTON Address: 1600 WEBSTER St. DAYTON OHIO EPAD OCH DO 74703547

Date of	inspector's	Location/	Transformer Serial	PCBL	<b>sek</b>	Approximate Amount of Leakage	Location of Leek in	Action	Secon Conta	dery Inment	Combined Material Material Transf	ale 5 cormer	PCB Merkir On Trensi	Substi Doors Close Locks	d& d	·
Inspection	Name	Substation*	Number	Yes	No	(gellons)	Transformer	Takan	Yes	No	Yes	No	Subst Doors Yes	Yes	No	Remarks
9/15/94	00	2-B	4769368		X		NA	NA	(			X	8	X		
9/15/94	777	4-A	4769369		X		NA	NA	X			X	X	K		
9/15/94	DID	6	12059		X		NA	NA	X			K	(	X		
9/15/94	DIO	7-A	12058		K		NA	NA	X			X	K	X		
9/15/94	OUD.	7-B	80780		X		NA	NA	X			X	(	X		
9/15/94	DID	8.B	12060		X		NA	NA	X			X	K	X		
9/15/94	DIO	10-A	12057		X		NA	NA	X			X	X			VA
9/15/94	000	10-B	C86264	,	X		NA	NA	X			K	X			VA
//																

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(lx).

Facility: ACUSTAR DAYTON

Address: 1600 WEBSTER St. Dayton OHIO EPADO: OHDO 74703541

Date of	Inspector's	Location/	Transformer Serial	PCB		Approximate Amount of Leakage	Location of Leak in	Action		inment	Materi within Meter Transi	5 s of corner	PCB Merkir On Trans	lormer	Subel Door Close Locks	rd &	
Inspection	Name	Substation*	Number	Yes	No	(galions)	Transformer	Taken	Yes	No	Yes	No	Subst Doors Yes		Yes	No	Remarks
12/22/94	700	2-B	4769368		X		NA	NA	X			×	X		X		
12/22/94	DIO	4-A	4769369		1	L	NA	NA	X			X	<b>X</b>		(		
12/22/94	DJO	6	12059		K		NA	NA	k		_	X			K		
12/22/94	20	7-A	12058		X	_	NA	NA	x			X	X		d		
12/22/94	DJO	7-B	80780		K	-	NA	NA	Ϋ́			X	(		X		
12/22/94	ord,	8-B	12060		L	_	NA	NA	X			X	Ý		入		
12/22/94	DIO	10-A	12057		K	1	NA	NA	X			X	1				NA
12/22/94	\ \ \	10-B			X	-	NA	NA	X			X	X				NA
								1									

Note: Visual inspection required quarterly for PCB transformers in use or In storage for reuse according to 40 CFR 761.30(a)(1)(ix).



PA Form 8700-22 (Ray QLRA) Province adition is checlata

### HAZARDOUS WASTE MANIFEST

(As Required By The Alabama Department of Environmental Management)

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1		on in the shaded a	
WASTE MANIFEST  3. Generator's Name and Mailing Address	0   H   L   L   17   4   7   0   3   5   4	17 11/1/22	Of 1	not requir	ed by Federal law	i. Tysky
	ACUSTAR/DAYTON THEFMAL 1600 WEBSTER STREFT	PRODUCTS	ewn		<b>44/05</b> 9	<b>J2</b> {
	DAYTON, OH 45404		B. State General	or ID		
I. Generator's Phone (513 ) 224-24						
. Transporter 1 Company Name		E	C She Turn	er D	<b>的</b> 种为的(传导	4.74
CHEMICAL WASTE MANAGEMENT.	INC.	2 10 12 16 18 11	O. Lamporter L	There was	3-278-2031	经营
. Transporter 2 Company Name	8. US EP		E.Sate Temp	eters (D)	entrate vinigi	10.50
. Designated Facility Name and Site Address						
CHEMICAL WASTE MANAGEMENT, INC		A 1D Number	r <mark>e</mark> r er af i par ek en anderek iko	+		
Emelle Facility			L CARVE PIN			i de la companya de l
Alabama Highway 17 at Mile Marker 163 Emelle, Alabama 35459	A L D 0 0 0	6,2,2,4,6,4	205/6	52-97	21 # 17	
		12. Conta	iners	13.	14.	
. US DOT Description (Including Proper Shippin	g Name, Hazard Class, and ID Number)	No.		Total uantity V	Unit Waste	Vo.
RQ ENVIRONMENTALLY HAZARD	OUS SUBSTANCES LIQUIT	<del></del>				
		777	D M	`K	G PCB	
N.O.S. (POLYCHLORINATED B posal Approval #	CWM Profile #	009	בוטובי	5138		
DO PHULDOSECOMMALIS TIPES	OHO CHROMANORO TOM	1 1		-		
RQ ENVIRONMENTALLY HAZARD	, , , .	·	Cada	النبر بررز		
posa(ApploVaCHLORINATED BIPHEN 50028	BG5911	1010B1	<u> 고급())이</u>	61212	K C PCB	16.20
00020	20 <b>2</b> 911			Ì		
posal Approval #	CWM Profile #					
The second secon						
		The second secon				
oosal Approval #	CWM Profile #	}	1 1 1 1	111		
dditional Descriptions for Materials Listed Above					stes Listed Above	
Lb METAL CAPACITORS ON 3	PALLIEUS AC SER PROPERTY					
Alabert a first the latest						
e of Generation						
Special Handling Instructions and Additional Info				THE REAL PROPERTY.		(1)
- 41 -	•		· -	~		
chase Order # <u> </u>	OUT OF SERV	ICE DATE OF		93	<u> </u>	
k Order #60028-1&2	EMERGENCY CONTACT	1-800-765-8	713		FRG#31	
GENERATOR'S CERTIFICATION: I hereby d	eclare that the contents of this consignme	nt are fully and accurat		bove by		
proper shipping name and are classified, packe according to applicable international and nation		ects in proper condition	for transport	by highway		
If I am a large quantity generator, I certify that I	have a program in place to reduce the vol	ume and toxicity of was	te generated t	o the degree l	have determined to	) be
<ul> <li>economically practicable and that I have selecte future threat to human health and the environm</li> </ul>						
the best waste management method that is ava-	illable to me and that I can afford.					
Printed/Typed Name	Signature		0-/		Month Day	Yea
Transporter 1 Acknowledgement of Receipt	of Materials	Mart (	11/		DYYZ	17 K
Printed/Typed Name	or Materials   Signature				Month Day	Year
CARV Pacc	1900				101/1/10	رون. د ا <b>ی</b>
Transporter 2 Acknowledgement of Receipt	of Materials	The same of the sa			KIN K	رائما
Printed/Typed Name	Signature				Month Day	Yes
					1111	1 - 1
Discrepancy Indication Space						
	<del></del> -					
		2				
			<del></del>		<u> </u>	
Facility Owner or Operator: Certification of	<del></del>	by this manifest exc	ept as noted	in Item 19		
Printed/Typed Name	Signature	义 /	12. A		Month Day	Year

Chemical Waste Management, Inc. Freelle Facility
P.O. Box 55
Emelle, Alabama 35459

EPA ID Number: ALD000622464 (205) 652-9721 - Recordkeeping & Reporting

ACUSTAR/DAYTON THERMAL PRODUCTS
1600 WEBSTER ST
DAYTON, OH 45404

### ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generators Name ....: ACUSTAR/DAYTON THERMAL Generators US EPA ID: OHD074703547

Enclosed is/are your Generator Number Two copy/copies for Alabama manifest number(s): CWMA - 705928.

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b). This letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approved waste profile submitted for this/these waste(s).

As of July 11, 1988, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under an RCRA permit issued by U.S. E.P.A, Region IV and also interim status from the Alabama Department of Environmental Management, (ADEM).

If you have any questions regarding manifests, please call (205)652-9721 and ask for "Recordkeeping & Reporting". For questions regarding Waste Approval, Profiles, or Lab Samples, ask for "Customer Service". If you are interested in arranging an audit or site tour, please ask for the "Facility Service Representative."

SHARON STEPHENS RECORDKEEPING/REPORTING

Date: 01/19/94

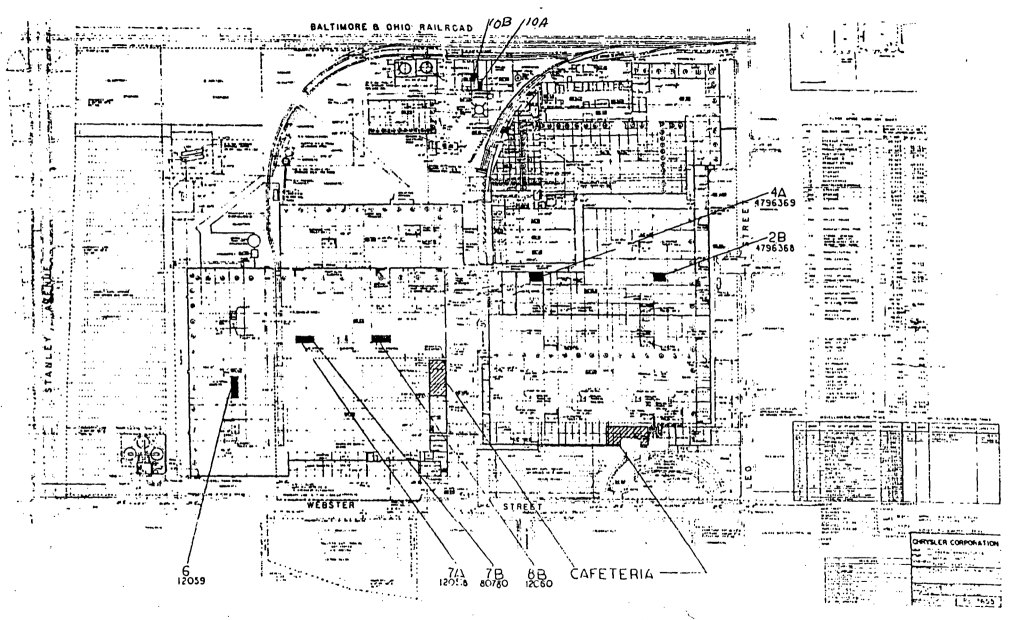


del 06/30/44

ACUSTAR ACUSTAR COMPANY

1993

## ANNUAL PCB REPORT DAYTON PLANT



LOCATION OF PCB TRANSFORMERS

### ANNUAL DOCUMENT LOG CALENDAR YEAR 1993 (Jun. 1 - Dec. 31) INVENTORY OF PCB TRANSFORMERS IN USE

Facility: Acustar Dayton Thermal Address: 1600 Webster St., Dayton, OH 45404

END #: OHD074703547

			·		LOCATION											
	Transformer Manufacturer	Transformer Serial #	Rediel or Network	Dielectric Type (eg.askarel, chlorexiol)	Total Fluid in gallons	Total Fluid in kg	Size/Rating (KVA)	Substation Number	Building name or f	Floor/ Level	Bay Row/ Column	Remerks				
1 *	Allis Chalmers	4796368	Radial	ASKAREL	380	2245	2000	2-B	40-A	Roof		813,000 ppm				
2	Allis Chalmers	4796369	Radial	CHLORETA	L 380	2245	2000	4-B	40-A	Roof		781,000 ppm				
3	ITE	12059	Radial	ASKAREL	500	2268	2000	6	53	Roof		681,000 ppm				
4	ITE	12058	Radial	ASKAREL	500	2268	2000	7-A	53	Roof		659,000 ppm				
•	Allis Chalmers	80780	Radial	ASKAREL	326	1478	2000	7-B	53	Roof		919,000 ppm				
•	ITE	12060	Radial	ASKAREL	500	2268	2000	8-B	53	Roof		679,000 ppm				
7	ITE	12057	Radial	ASKAREL	350	1587	1000	10-A	39	lst		613,000 ppm				
•	GE	<b>C</b> 862641	Radia	ASKAREL	460	2083	1000	10-В	39-A	lst		598,000 ppm				
•																
10																

Please complete below if this form is used to register PCB transformers with the local are department in accordance with 40 CFH 761.30 (a)(1)(M). (Pleas contact to be notified of the involving any transformer listed above.)

Contact:	Alternate:	•
Neme: DOUGLAS J. ORF	Name: Dennis Morrow	Date tissued: 3-28-94
Business Phone: 513/224-2467	Business Phone: 513/224-2530	By: Douglas J. Orf
Home Phone: 5/3/4/39-0658	Home Phone: 513/372-4331	

Note: That contains 500 ppm PCB or greater (40 CFR 761 3)

### ANNUAL DOCUMENT LOG CALENDARYEAR 1993 (Jun. 1 - Doc. 31) NVENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

Facility: Acustar Dayton Thermal

Address: 1600 Webster St., Dayton, OH 45404

EPA 10 4: OHD074703547

	PCB item (identify type of PCB equipment and seriel #. Describe contents of PCB conteiners)	Total Fluid (gal)	Total Weight (Fg)	Date Removed From Bervice	Dete In Storage Area	Date Returned to Service Area (Reuse)	Date Shipped for Disposal	Name of Disposal Facility	of rec Waste Dispo Facilit	by	Date of Disposal/ Destruction (il known)	Manifest Number	Chrysler Involce Shipper Number
1	9 DRUMS PCB BALLASTS	NA	2538	5AN to NOV. 1993	ALL YEAR	NA	INA D	NA	NA	NA	NA	NA	NA
2	LARGE CAPACITOR S/N 15920	1.35	35.7	9/17/93	9/11/93	NA		_	_	_			
3	LARGE CAPACITOR 5/N 15921	1.35		9/17/93				_	-			_	
•	LARGE CAPACITOR S/N 15922	1.35		9/17/93				_	_				
•	LARGE CAPACITOR S/N 159A3	1.35	35.7	9/17/93	9/17/93	NA		_	_		_		_
[	LARGE CAPACITOR S/N 12122			9/17/93					_				
7	LARGE CAPACITOR S/N 12123	1.35		9/17/93	1		_		_				_
•	LARGE CAPACITOR SIN 12124	1.35		9/17/93	1	1/4		_	-	_		_	
	LARGE ITOR SIN 12125	1.35		, ,	7 7 7	1			_	_			
"	LARGE CAPACITOR S/N 12243	1.35	35.7	9/17/93	9/17/9	3 NA		_	,	_	_	_	

### ANNUAL DOCUMENT LOG CALENDARYEAR 1993 (Jun. 1 - Dec. 31) NNENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

Feeling Acustar Dayton Thermal

Address: 1600 Webster St., Dayton, OH 45404

EPAID #: OHD074703547

	<del></del>					احبحثضت		<del></del> ,	-				
	PCB item (identity type of PCB equipment and serial d. Describe contents of PCB containers)	Total Fh.id (gal)	Total Walght (Fq)	Date Removed From Bervice	Date in Blorage Area	Date Returned to Service Area (Reuse)	Date Shipped for Disposei	Name of Disposal Facility	Confin of rece Waste Dispos Facility	iving by sel	Date of Disposal/ Destruction (if known)	Manifest Number	Chrysler Involce Shipper Number
1	LARGE APACITOR S/N 12244	1.35	35.7	9/17/93	9/17/93	NA	- '	_		)	~		· ·
2	LARGE CAPACITOR S/N 12241	1.35	l	9/17/93	1	1			_				
•	LARGE CAPACITOR S/N 12242	/.3 <i>5</i>		9/17/93	<i>//</i>	, ,	_	_	-	_			
•	,												
•													
•													
1													
•													
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"													

· PCB BALLASTS OUT OF SERVICE

BEGAN JAN 4,1993

• PCB CAPACITORS OUT OF SERVICE DATE - SEPT. 17,1993

### PCB STORAGE AREA MONTHLY INSPECTION LOG

Facility: DAYTON THERMAL

Address: 1600 WEBSTER ST. DAYTON 011 EPAID 0: 0HD074703547

Date of	Inspector's	Storage Area	PCB	Leak	Approximate Amount of Leakage	Description/ Location of	Action	Secor Conta	idary inment	PCB I	Aarking ors	Date ider all Article Containe They Ent	es/ ers When	
Inspection	Name	Location	Yes	No	(gallons)	Lock	Taken	Yes	Na	Yes	Мо	Storage	No	Remarks
1/4/93	Dong Or/	BLD6 47		X		NA	NA	x		X		X		
2/22/93	Doug (r/	BLDG 47		\ 	/	NA	NA	X		Х		Χ		·
3/26/93	Doug Al	BLDG 47		X		NA	NA	X		X	<u> </u>	X		
4/20/93	Dous Orl	BLDG 47		X		NA	NA	x		X		_X		
5/AA3	Doug Orl	BLD6 47		X	<u></u>	NA	NA	X		X		X		
6/22/93	Done Of	BC06 47		X		NA	NA-	X		<u>x</u>		x		
Į '	Doug Oak	BLPG 47		X		NA	NA	X		X		X		
	$r \setminus / \wedge v$	BL06 47		$\chi$	_	NA	NA	X		X		X		
9/13/93		BL06 47	,	<u>\</u>		NA	NA	\ \ \		1		X		
10/11/93	Doug 194	BC0647	,	X	_	NA	NA	X		X		x		

Note: Inspection of PCB articles and PCB containers in storage designed for disposal according to 40 CFR 761.65 (c)(5).

### PCB STORAGE AREA MONTHLY INSPECTION LOG

Facility: DAYTON THERMAL Address: 1600 WEBSTER St. DAYTON OHIO EPAID #: OHDO74703547

Date of	Inspector's	Storage Area	PCB	Leak	Approximate Amount of Leakage	Description/ Location of	Action	Secor Conta	ndary ilnment	PCB N	larking ors	Date ider all Article Contains They Eni	nilfied on es/ ers When	
Inspection	Name	Location	Yes	No	(galions)	Leak	Taken	Yes	No	Yes	Νο	Storage	No	Remarks
11/18/93	Doug Or	BLDG 47		X		NA	NA	×		X		乂		
12/7/93	Doug ON	BLD6.47		X		NA	NA	X		人		×		
	, 0													
									1					
								<del>                                     </del>	1	1				
					<del> </del>			1		1			-	

Note: Inspection of PCB articles and PCB containers in storage designed for disposal according to 40 CFR 761.65 (c)(5).

YEAR 1993

DATE -31-92

5.	DEPARTMENT	LARGE	SMALL	e e e e e e e e e e e e e e e e e e e	TOTAL LARGE (K. G.)	the she to the walker	VOLTS	REMARKS		_
,	#9254	12	7	ļ	173.21	·	460			
).	#9296		4		-		_ 460			, 
)	#9294	15			177.65		460			
)	H9293	20			27.25		460			
)	H9292 (Removed Sept. 17, 1993)	_12_		ļ	-644.52		460	ļ		
	#9251	8			124.19		460		· 	
)A	#9291	13	<u>                                     </u>		144.08		460	-		\
)A	#9211	5			48.2		.460			
3	#9212	31		<u> </u>	521.96		460.			
	H9214	1		<u> </u>	51.11		. 460			
		117	11		1912.17	<b></b>				
].		- 12		}	644.52					
		105			1267.65	<b>L</b>				
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							_			1
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			· · · · · · · · · · · · · · · · · · ·			<del> </del>			<del>                                     </del>	1
·'						<del> </del>			<del> </del> -	1
		-+				<del> </del>		<del></del>	<del> </del>	-
			:			_	_			

116 /698

'NTFO IN U.S.A

VLA/CFC:vkr 12 na/87

Address: 1600 WEBSTER ST, DAYTON DHID EPAID #: OHDO 74703547 Facility: ACUSTAR DAYTON

Date of Inspection	Inspector's Name	Location/ Substation <sup>a</sup>	Transformer Serial Number	PCB Yes	Leak No	Approximate Amount of Leakage (gallons)	Location of Leak in Transformer	Action Taken		dary Inment No	Materi within Meter	5 s of lormer	PCB Markin On Transi & Substi Doors	ormer ation	Subst Doors Close Locks Yes	d &	Remarks
3/26/93	7)50	2-B	4796368		X	NA		NA	X			X	Yes	No	X		
3/26/93	つか		4796369		V	NA		NA	Ý.			1	X		-	Х	LOCKED DOOR: AOVISE!
3/26/93	DJO	6	12059		1	NA		NA	X			1	X		X		
3/26/93	DIO	7-A	12058		X	NA	_	NA	X			X	X		X		
3/26/93	DJO	7-B	80780		X	NA		NA	X			X	X		K		
3/26/93	DTO	8-B	12060		/	NA		NA	X				X		(		
3/26/93	DIO	10-A	12057		(	NA		NA	1			X	K		X		
3/26/93	DJ0	10-B	C 86 2641		1	NA	_	NA	X			<u> </u>	X		L		

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(ix).

Facility: ACUSTAR DAYTON

Address: 1600 WEBSIER ST. DAYTON OHIO EPAID 1: OHDO74703547

Date of	Inspector's	Location/	Transformer Serial	PCB	. eak	Approximate Amount of Leskage	Location of Leak in	Action	Secon	dery Inment	Meter within Motor	5	PC8 Merki On Trans		Subst Door Close Locks	nd &	
Inspection	Name	Substation*	Number	Yes	No	(gellons)	Transformer	Taken	Yes	No	Yes	No	Subst Doors Yes		Yes	No	Remarks
6/13/93	0.70	2-B	4796368		X	NA		1/4	X			X	γ γ	No	X		
6/18/93	D70	4-A	4796369		X.	NA		NA	K			X	X		X	·	
6/18/93	OUC	6	12059		X	NA		NA	X			人	X		K		
6/18/93	DJ0	7-A	12058		X	NA		NA	X			X	X		K		
6/18/93	DIO	7-B	80780		χ	NA		NA	1			x	X		X		
6/18/93	OLO	8.B	12060		X	NA		NA	K			X	X		X		
6/18/93	Oto	10-A	12057		X	NA		NA	X		·	r	X		X		
6/18/33	D70	10-B	C862641		X	NA		NA	K			X	χ,		X		

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(ix).

Facility: ACUSTAR DAYTON

\*

Address: 1600 WEBSTER ST. DAYTON OHIU EPA DO : OHDO 74703547

Date of	Inspector's Name	Location/ Substation <sup>a</sup>	Transformer Serial Number	PCB I	.eak No	Approximate Amount of Leskage (gallons)	Location of Leak in Transformer	Action Taken	Secon Conta	inment	Comb Meieri within Meter Yransi Ves	nis 8 s of lormer	PCB Meridi On Transi & Subst	lormer	Subst Doors Close Locks Yes	dā	Remarks
·													Doors	No			
9/13/93	Dough!	2-B	4796368		K	NA		NA	Χ			χ.	X		X		
9/13/93	Dough!	4-A	4796369		X	NA		NA	X			K	X			X	Lockedt Advised to Lock
9/13/93	Doug &	6	12059		K	NA		NA	X			Ł	χ		X		
9/13/91	Jought	7-A	12058		X	NA		NA	K			1	<u> </u>		X		
9/13/93	Coursel	7-B	80780		X	NA		NA	X			X	(		X.		
9/13/93	Loug Of	8.B	12060		(	NA		NA	X			X	1		X		
9/13/93	xous Orl	10-A	12057		X	NA		NA	1			X	X		X		
9/13/93	1/1/6	10-B	C86264	1_	1	NA		NA	1			X	1		X		
	/8																

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(ix).

Facility: ACUSTAR DAYTON Address: 1600 WEBSTER ST. DAYTON OHIO

EPAID 0: OHDO 74703547

Date of	Inspector's	Location/	Transformer Serial	PCB		Approximate Amount of Leakage	Location of Leak in	Action		inment	Materi within Motor Trans	5 a of iormer	PCB Merkir On Transi	lormer	Subst Doors Close Locks	då rd	
Inspection	Name	Substation*	Number	Yes	No	(gallons)	Transformer	Teken	Yes	No	Yes	No	Subst Doors Yes		Yes	No	Remarks
12/7/930	Dough	2-B	4796368		X		NA		x			X	X	140	X		
12/7/93	Deuxey/		4796369	1 1	X		NA		X			X	(			i	
12/7/93	Dough!	6	12059		Ł		NA		X			X	X		K		
12/1/93	Dought	7-A	12058		X		M		y			X	X		X		
12/7/93	Doughil	7-8	80780		X		NA		X			K	X		X		<u></u>
12/7/93	Dough	8-B	12060		X		NA		X			<u>k</u>	X		X		
12/7/93	Dough	10-A	12057		X	-	NA		1			1	X		K		<u> </u>
12/7/93	Dough!	10-B	C86264/	1_	X	_	NA		X			X	x		X		
															<u> </u>		

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(bx).





1992

RECEIVED ENVIRONMENTAL & ENERGY AFFAIRS

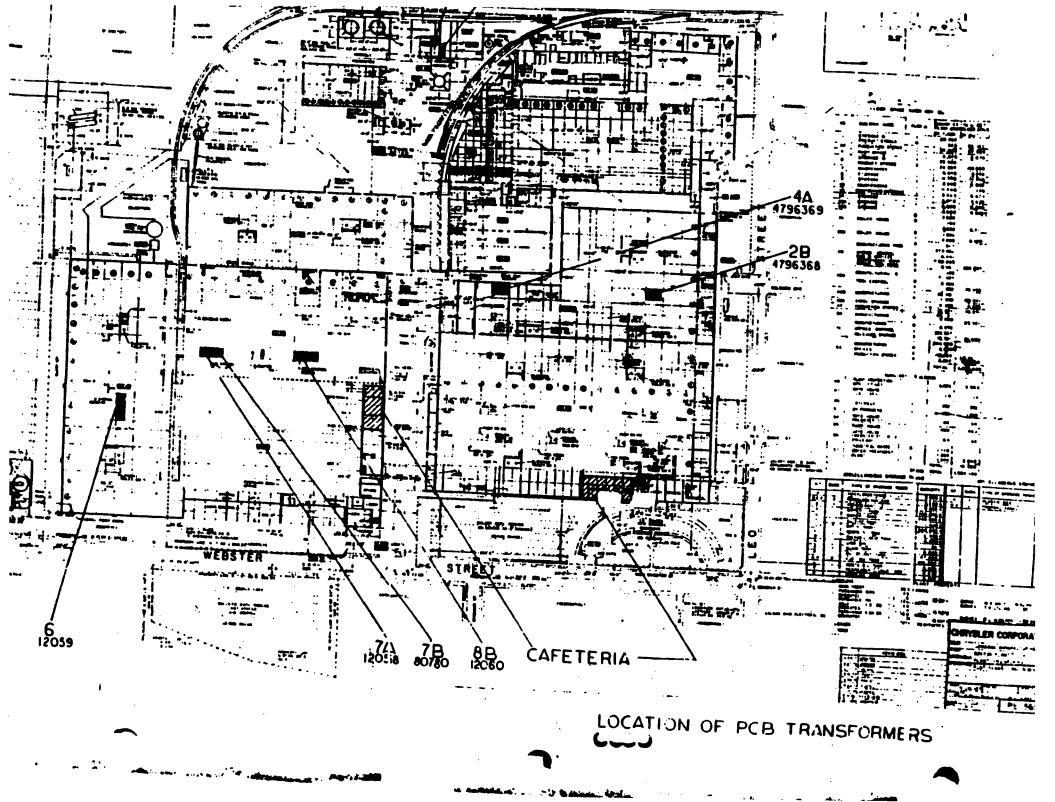
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FEELOCATION.

REVIEWED BY:

# ANNUAL PCB REPORT DAYTON PLANT

M/(143



## ANNUAL DOCUMENT LOG CALENDAR YEAR 1992 (Jan. 1 - Doc. 31) NNENTORY OF PCB TRANSFORMERS IN USE

Facility: Acustar Dayton Thermal

Address: 1600 Webster St., Dayton, OH 45404

EPAD #: OHD074703547

				LOCATION										
	Transformer Manufacturer	Transformer Serial #	Rediel or Network	Dielectric Type (eg.askarel, chloredol)	Total Fluid In gallons	Total Fluid	Size/Rating (KVA)	Substation Number	Building name or #	Floor/ Level	Bey Row/ Column	Remerks		
1	Allis Chalmers	4796368	Radial	ASKAREL	380	2245	2000	2-B	40-A	Roof		813,000 ppm		
?	Allis Chalmers	4796369		CHLORETA	L 380	2245	2000	4-B	40-A	Roof		781,000 ppm		
3	ITE	12059	Radial	ASKAREL	500	2268	2000	6	53	Roof		681,000 ppm		
4	ITE	12058	Radial	ASKAREL	500	2268	2000	7-A	53	Roof		659,000 ppm		
\$	Allis Chalmers	80780	Radial	ASKAREL	326	1478	2000	7-B	53	Roof		919,000 ppm		
•	ITE	12060	Radial	ASKAREL	500	2268	2000	8-B	53	Roof		679,000 ppm		
7	ITE	12057	Radial	ASKAREL	350	1587	1000	10-A	39	lst		613,000 ppm		
•	GE	<b>C</b> 862641	Radial	ASKAREL	460	2083	1000	10-в	39-A	1st		598,000 ppm		
•														
10									T					

Please complete below if this form is used to register PCB transformers with the local line department in accordance with 40 CFH 781.50 (a)(1)(v).
(Plant contact to be notified of the involving any transformer listed above.)

Contact:	Alternate:	
Name DOUGLAS J. ORF	Name: Dennis Morrow	Date liseued: 5-1-93
Business Phone: 513/224-2467	Business Phone: 513/224-2530	By: Douglas J. Orf
Home Phone: 513/439-0658	Home Phone: 513/372-4331	

Note That contains 500 ppm PCB or greater (40 CFR 781 3)

## ANNUAL DOCUMENT LOG CALENDARYEAR 1992 (Jun. 1 - Dog. 31) WHENTORY OF PCB ITEMS IN STORAGE OR DISPOSED OFF-SITE

Facility: Acustar Dayton Thermal Address: 1600 Webster St., Dayton, OH 45404

EPA ID #: OHD074703547

	PCB item (identity type of PCB equipment and ; earls) #. Describe it contents of PCB conteiners)	Total Fhid (gal)	Total Weight (Fg)	Date Removed From Bervice	Date in Storage Area	Cote Returned to Service Area (Reuse)	Date Shipped for Disposal	Name of Disposal Facility	Confi of rec Waste Dispo Facility	by cal	Date of Disposal/ Destruction (if known)	Manifest Number	Chrysler Invoice Shipper Number
1				THERE W	BRE NO	items st	DRKD FO	R					·
3				DISP	osal in	1992.		÷			·		
3													
•													
·													
•													
7													
•													
•													
10	·												`



Page \_1\_ot \_1\_

### PCB STORAGE AREA MONTHLY INSPECTION LOG

Facility: Acustar Dayton Thermal Address: 1600 Webster St., Dayton, OH 45404 EPA ID #: OHD074703547

Date of	Inspector's	Storage Area	PCB	Look	Approximate Amount of Leskage	Description/ Location of	Action	Secon Conte	dery inment	PCB N	terking ors	Date ider all Article Contains They Ent	e/ rs When	
Inspection	Name	Location	Yes	No	(gellone)	Look	Taken	Yes	No	Yes	to	Storage	No	Remerks
					·									
		THERE A	e N	TR	nspormers	OR CAPACITO	RS IN STORAGE	POR	DISPO	SAL	URING	1992.		·
	ŕ													
														·

Note: Inspection of PCB articles and PCB containers in storage designed for disposal according to 40 CFR 781.65 (c)(5).

YEAR \_\_ 1992

DATE: 12-31-92

PREP. BY: C. F. CASEY INVENTORY OF PCB CAPACITORS FOR CHRYSLER-DAYTON PLANT TOTAL LARGE VOLTS REMARKS BLDG. LARGE SMAI.I. DEPARTMENT (K, G.) 40 12 173.21 460 40 #9296 460 #9294 40 15 177.65 460 40 27.25 #9293 20 .. 460 40 #9292 12 \_ 460\_ 644.52 40 #9251 124.12 460 40A #9291 13 144.08 460 40A #9211 48.2 460 53 #9212 31 521.96 460 53 #9214 SLIL 460 117 11 1912.17

BO THE PAYE METER IN U.S.A.

VLA/CFC:vkr 12 hz/87

### 90-DAY SUBSTATION PCB INSPECTION LOG

Plant: ACUSTAR - DAYTON Date: 3-6-92

Date	Transformer	Inspector's	PCB	Leak	Amount of Fluid	Location of Leak	Lai	oel	Work Order Number for
Date	Serial Number	Name	Yes	No	Leakage	LOCATION OF LEAK	Yes	No	Repair or Clean-up
3/6/92	4796368	DOUGLAS.J. ORF		Χ		· · · · · · · · · · · · · · · · · · ·			
3/6/92	4796369	DOUGLAS J. DRF		χ					
3/6/92	12059	DOUGLAS J. ORF		X		·			
3/6/92	12058	DOUGLAS J. ORF		Х					
3/6/92	80780	DOUGLAS J. URF		X					
3/6/92	12060	DOUGLAS J. ORF		X					
3/6/92	12057	DOUGUS J. ORF		人					
3/6/92	C862641	DOUGLAS J. ORF		Χ					
						•			
							T		

Inspection and maintenance history records shall be maintained at least 3 years after disposal of the transformer(s). See 40 CFR 761.30 (iv).

Facility: ACUSTAR DAYTON

Address: 1600 WEBSTER ST. DAYTON OHIO

EPAID #: 0HD074703547

Date of	Inspector's	Location/	Transformer Serial	РСВ	Leak	Approximate Amount of Leakage	Location of Leak in	Action	Secon Conta	dary inment	Comb Mater within Meter Trans	5 a of	PCB Markir On Transi &	•	Subst Doors Close Locks	ation d &	
Inspection	Name	Substation*	Number	Yes	No	(galions)	Transformer	Takon	Yes	No	Yes	No	Substa Doors Yes		Yes	No	Remarks
6/18/92	D20	2-B	4796368		X	NA	_	NA	X			X	K			X	*
6/18/92	270	4-A	4796369		X	NA	_	NA	×			X	X			Χ	*
6/18/92	000	6	12059		X	NA	~	NA	K			X	X		X		
6/18/92	DIO	7-A	12058		X	NA		NA	K			Х	X		X		
6/18/92	W	7-B	80780		Κ_	NA		NA	X			X			X		
6/18/92	257)	8-B	12060		X	NA		NA	X			X	X		X		
6/18/92		10-A	12057		X	NA	_	NA	X			X	X				**
6/18/92	DJ0	10-B	C86264	/	X	NA		NA	1			人	X				**
)- <del></del>	·																

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(ix).

\* DOOR LOCKED. NOTICE GIVEN TO MAINTENANCE

MISC/Do/H6-2

\* \* TRANSFORMERS LOCATED IN BOILER HOUSE. FENCING HAS BEEN INSTALLED AROUND THE TRANSFORMERS. A LUCKED GATE IS PROVIDED

FACHITY: ACUSTAR DAYTON Address: 1600 WEBSTER STI DAYTON, OHIO EPAID 0: OHDO7470354

Date of Inspection	inspector's Name	Location/ Substation*	Transformer Serial Number	PCB (		Approximate Amount of Leakage (gallons)	Location of Leek in Transformer	Action Taken	Secon Conta	Inment	Comb Materi within Meter Transi Yes	5 s of lormer	PCB Markin On Transl & Subst Doors	ormer ation	Subst Doors Close Locks Yes	d&	Remarks
9/15/92	מדת	2-8	4796368		K	NA		NA	X			X	Yes	No	X		
9/15/92	270	, ,	4796369		K	NA		NA	X			X	χ.		1		
9/15/92	270	6	12059		K	NA		NA	K			(	(		Χ		
9/15/92	DJO	7-A	12058		1	NA		NA	4			X	X		X		
9/15/92	DJO	7-B	80780		X	NA	_	NA	K			¥	¥		X		
9/15/92	OLO	8-B	12060		1	NA		NA	X	·		X	1		X		
9/15/92	DIO	10-A	12057		X	NA		NA	X			X	X		X		
9/15/91	DID	10-B	C862641	1_	K	NA	_	NA	人			人	À		X		
/ /																<u> </u>	
							·										

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 761.30(a)(1)(ix).

MISC/lbp/H6-2

FACHINY: ACUSTAR DAYTON Address: 1600 WEBSTER ST. DAYTON OHIO EPADO: OHD 074703547

Date of	Inspector's	Location/	Transformer Serial	PCBL	.ook	Approximate Amount of Leakage	Location of Leak in	Action		inment	Mater within Meter Trans	5 s of former	PCB Meridi On Transi	ormer	Subst Doors Close Locks	rd &	
Inspection	Name	Substation*	Number	Yes	No	(gellons)	Transformer	Taken	Yes	No	Yes	No	Subst Doors Yes		Yes	No	Remarks
12/11/92	DIO	2-B	4796368		X	NA		NA	X			X	X			Х	Locked Pook. Nonud
12/11/92	DIO	4-A	4796369		K/	NA		NA	X			X	K			Χ	LOCKED DOOR: ALVISE
12/11/92		6	12059		χ	NA		NA	X			K	X		X		
12/11/92	l .	7-A	12058		X	NA		NA	X			X	_		X		
12/11/92	DIO	7-B	80780		X	NA		NA	×			X	X		X		
12/11/92	270	8-B	12060		X	NA		NA	X			X	X		X		
12/11/92	DIO	10-A	12057		X	NA		NA	(			X	K		K		
12/11/92	DJO	10-B	C862641		1	NA		NA	X	1		X	X		X		
								<u> </u>									

Note: Visual inspection required quarterly for PCB transformers in use or in storage for reuse according to 40 CFR 781.30(a)(1)(ix).

MISC/lbp/H6-2

### interoffice MEMORANDUM

to:

See Distribution

PCB Elimination Program - Purchase Requisition

date:

March 17, 1998

W.C. Achinger J.A. Carlson

R.R. Boltz-

-R.J. Krupa

L.J. Tomlin

E.J. Labatch

The enclosed requisition covers additional construction services for replacement of PCB transformers at various facilities in the amount of \$71,418.00 which is part of the approved PCB Elimination Project.

In accordance with the PCB Elimination Program management system, invoices will be routed through PP&R, however, charges will be direct to the facility.

Please return to Ray Krupa when approvals are complete.

from the desk of...

Terry Konkin TSCA Specialist Pollution Prevention & Remediation **Chrysler Technology Center** CIMS: 482-00-51

T/L 776-7359 or (248) 576-7359 Fax: T/L 776-7369 or (248) 576-7369

Teder

### CHRYSLER CORPORATION PURCHASE REQUISITION

PAGE 1 OF 1

REQUISITION NUMBER: YGQP0001905

E.J. LABATCH

'AREA: U.S.A. TYPE: NON-PRODUCTION DATE REQUIRED: HOT: POC: ORIGINAL PO: BUYER: MAXIMUM AUTHORIZED: YES 03-20-98 JYGC400540 INVOICE TO CODE: SUGGESTED SUPPLIER: SHIP TO: SINGLE SOURCE: YGL FERNDALE ELECTRIC COMPANY INC J A CARLSON 1100 CHRYSLER TECHNOLOGY CENTER 915 E DRAYTON 800 CHRYSLER DRIVE EAST FERNDALE MΙ AUBURN HILLS, MI 48326-2757 48220 EST. COST: FUNDS: JUSTIF: CANADA: APP:B/C: TOOL CHRG: TOOL EST.: CONTROL #: 71418.00 U LOCATION: DEPARTMENT: ISSUED BY: CIMS: TELEPHONE: DATE: KONKIN, T.A. 482-00-51 008-776-7359 1100 0165 03-13-98 NPM CODE ESTIMATED S OUANTITY/UM UNIT COST PART NUMBER X \* DESCRIPTION/MISCELLANEOUS ITEM DATA . 1 LOT 71418.00 99-625-0004 ADDITIONAL OVERTIME TO REPLACE PCB TRANSFORMERS AT VARIOUS CHRYSLER FACILITIES PER BID \* MISC DATA CODES: A=ASSEMBLY NO C=CHARGES S=SPECIFICATIONS X=COMMTY CODE B=BLUEPRINTS D=DELIVERY U=UPG(APP) COMMENTS: END USER T-ID: (T2506TK) END USER NAME: (T KONKIN LOC: (1100) DEPT: (0165) PH: (2485767359) CIMS: (4820051) INV APRV T-ID: (T4680KK) INV APRV NAME: (KEVIN KILLEBREW LOC: (1100) DEPT: (1282) PH: (2485767332) CIMS: (4820041) APPROVALS: LVL NAME LVL NAME DATE LVL NAME DATE



# SUMMARY OF EXTRA WORK FEC PROJECT #3953 DAYTON THERMO PLANT CHRISTMAS SHUT DOWN

### CR #3

### FERNDALE ELECTRIC COMPANY

Time & Half 68 hrs @ \$18.00 P/H = Double Time 18 hrs @ 36.00 P/H = SUB TOTAL	648.00	.,872.00
Additional cost	<b>~</b>	,0,2.00
2 Additional trips to Dayton 2 Arthur Ashley \$532.00 ea. = \$2 Mike McGaughey 532.00 ea. = Expenses from 12/26-12/30 Service truck 16hr @ \$7.00 p/h FEC Fee 12.5% SUB TOTAL	1,064.00 1,064.00 1,007.00 112.00 406.00 3,653.00	
Additional Labor 139 hours @ \$56.68p/h =	5 7,878.00 \$11	,531.00
FREEDOM ELECTRIC		
Overtime per letter attached Additional Work FEC Fee for additional work 7.5%	\$8,096.54 2,465.00 185.00 \$10	,747.00
HIGH VOLTAGE MAINTENANCE		
One day testing transformers	\$ (	540.00
IDEAL ELECTRIC		
Additional cost for start up of compressor	\$ 9	92.00
ORBIT RIGGING CO.		
Overtime per letter attached	\$_1.	550.00
TOTAL OVERTIME & ADDITIONAL WORK	\$27,	332.00



March 23, 1998

Chrysler Corporation Chrysler Technology Center CIMS 482-00-51 800 Chrysler Drive Auburn Hills, Michigan 48326-2757

Attention: Mr. Terry Konkin

Re: 1996 PCB Program "Dayton Thermo" FEC PROJECT #3953 - CR #3

Dear Terry,

We are pleased to provide the attached summary of extra cost associated with the replacement of substation transformers at the above referenced location.

Total price for the above work is \$28,142.00. This completes the work at Dayton Thermo for the 1996 PCB project. If you have any questions regarding the above please feel free to call.

Sincerely,

Ferndale Electric Company, Inc.

Arthur Ashley President

RECEIVED

MAR 2 4: 1998

Pollution Prevention & Remediation

RECIPIENT OF CHRYSLER'S GOLD PENTASTAR AWARD 1993
RECIPIENT OF CHRYSLER'S QUALITY EXCELLENCE AWARD 1993
RECIPIENT OF CHRYSLER'S QUALITY EXCELLENCE AWARD 1992
CHRYSLER PREFERRED SUPPLIER SINCE 1988



## SUMMARY OF EXTRA WORK FEC PROJECT #3953 DAYTON THERMO PLANT CHRISTMAS SHUT DOWN

### <u>CR</u> #3

### FERNDALE ELECTRIC COMPANY

FERNDALE ELECTRIC COM	PANI		
Double Time 18 h	rs @ \$18.00 P/H : rs @ 36.00 P/H : SUB TOTAL	= <u>648.00</u>	<u>)</u>
Additional cost			
2 Mike McGaugh Expenses from	y \$532.00 ea. = ey 532.00 ea. =	\$ 1,064.00 1,064.00 1,007.00 112.00 406.00 \$ 3,653.00	
Additional Labor 139 hours @ \$56. FREEDOM ELECTRIC	68p/h =	\$ 7,878.00 \$	13,403.00
I REDUIT I DEBUITE			
Overtime per let Additional Work FEC Fee for addi		\$8,096.54 2,465.00 <u>185.00</u> \$	10,747.00
HIGH VOLTAGE MAINTENAL	NCE		
Two days testing FEC Fee for addit		\$1,280.00 <u>96.00</u> \$	1,376.00
IDEAL ELECTRIC			,
Additional cost of compressor FEC Fee for addit	- -	\$ 992.00 	1,066.00
ORBIT RIGGING CO.		<b>Y</b> .	1,000.00
Overtime per lett	er attached	\$_	1,550.00
TOTAL OVERTIME &	ADDITIONAL WORK	\$2	28,142.00



Job No. F-3673

Ferndale Elec. / Chrysler - Dayton Transformers @ Powerhouse As of: 20-Mar-98, Rev. 1

### Chrysler Adder (extras)

	Amount	TOTAL
40 Journeyman st. adder	\$33.67 \$ 1,346.80	
12.5% Markup	<b>\$ 168.35</b>	
132 Journeyman 1 1/2 adder	\$18.32 <b>\$</b> 2,154.24	
182 Journeyman dbbl adder	\$32.65 \$ 5,942.30	
50 4/0 Ground Cable	\$ 225.00	
Primary Cable	\$ 725.00	
SUB TOTAL	>>>	\$10,561.69



### IDEAL ELECTRIC CO. PHONE (419) 522-3611

FAX (419) 522-9386

SOLD TO: FERNDALE ELECTRIC 915 EAST DRAYTON AVENUE FERNDALE MI 48220 **USA** 

**INVOICE** 

SHIP TO:

FERNDALE ELECTRIC

SERVICE

Invoice Number: 442576 1

Invoice Page:

Date:

1/12/98

Due Date: 1/12/98

Export: N

CUSTOMER COPY

Please Remit To:

Ideal Electric Co.

Dept. L 1149

Columbus, OH 43260

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# <sup>®</sup>HIGH VOLTAGE MAINTENANCE CORP.

### INVOICE

Specializing in the Testing and Maintenance of Power Distribution Systems

0086040-IN

L TO:

FERNDALE ELECTRIC

RESALE #:

1571 MAPLEDALE

FERNDALE

MI 48220

ΓE CUSTOMER ORDER NO. JOB NO. TERMS: **NET 30 DAYS** 19880-3953-SC 2075083 20-0060568

ACCEPTANCE TESTING

DESCRIPTION

ETINU

**AMOUNT** 

1,280.00

LABOR 16.00 HRS @ 80.00

WORK LOCATION - CHRYSLER, DAYTON OH

H367 complete proprié

HIGH VOLTAGE MAINTENANCE CORP.

P.O. Box 73974 Chicago, IL 60673-7974

(937) 278-0811 FAX (937) 278-7791

ance charges of 1%% per month (18% per num) on the unpaid balance will be added if **CREDIT CARD PAYMENTS** 

□ Personal or Corporate Check

Credit Card (check below) VISA

Visa

Account Number:

MasterCard

	TAXABLE CHARGE	.00
į	LESS RETENTION	.00
	SALES TAX	
	TOTAL NON-TAXABLE CHARGES	1,280.00
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ORBIT MOVERS & ERECTORS, INC. 1101 NEGLEY PLACE DAYTON, OHIO 45407

TELEPHONE: (937)277-8080

BILLED TO:

FERNDALE ELECTRIC 915 EAST DRAYTON AVENUE FERNDALE, MI 48220 \*\*\*\*\*\*\*\*\*

\* INVOICE NO. 29185 \* DATE 1-13-98 \* CUST NO. 5525

\*<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

JOB SITE:

TERMS: NET 20 DAYS
DUE DATE: 2-02-98

CUST PO: 18449-3953-SC

JOB NO.: 9733105

SALESMAN: Larry Sanders

CHRYSLER CORPORATION DAYTON, OHIO

COMPLETION DATE: 1-08-98

Item Description
1 REMOVE / INSTALL (3) TRANFORMERS
EXTRAS

SEE ATTACHED ITEMIZED BREAKDOWN

1,547.00

Amount

Grand Total

1,547.00

20

2

### Invoice Form

INVOICE NO. <u>21185</u>

Date:

1/8/98

Bill To:

Ferndale Electric Co., Inc.

Job No.:

97-03-3105

P.O. No.:

18449 3953-SC - REV. 1

12/27/97

Date Completed Estimator

LS

**EXTRAS** 

Description of Work:

Remove (3) transformers

Date	Description	Rate	Qty.	Amount
12/26/97	Labor - Foreman - Time & One-half	\$20.00	15	\$300.00
12/26/97	Labor - Foreman - Double Time	\$30.00	1.5	\$45.00
12/26/97	Labor - Journeyman - Time & One-half	\$20.00	19	\$380.00
12/26/97	Labor - Journeyman - Double Time	\$30.00	10	\$300.00
12/27/97	Labor Foreman Time & One-half	\$20.00	4	\$80.00
12/27/97	Labor - Foreman - Double Time	\$30.00	2.5	\$75.00
12/27/97	Labor - Journeyman - Time & One-half	\$20.00	. 16	\$320.00
12/27/97	Labor - Journeyman - Double Time	\$30.00	5	\$150.00
	GRAND T	OTAL		\$1550.00



	EMPLOYEE NAME:			i Das	ر د						SE REPORT 19 10:	2/31	192	m/1297	W110
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WEEKLY TIME REPORT WEEK ENDING: 1/16/98

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WEEKLY TIME REPORT WEEK ENDING: 12/27/97

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WEEKLY TIME REPORT

WEEK ENDING: 1 107,19-7

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### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

### REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

REPLY TO THE ATTENTION OF: DT-8J

April 20, 2000

Joe Whitlock
Environmental Coordinator
DaimlerChrysler Corporation
Dayton Thermal Products
1600 Webster Street
Dayton, Ohio 45404

Re: Ohio EPA TSCA PCB Inspection of February 11, 1999

Dear Mr. Whitlock:

As you know, Craig Smith of the Ohio Environmental Protection Agency (OEPA) conducted an inspection at Dayton Thermal Products on February 11, 1999 to determine its compliance with the Polychlorinated Biphenyls Rule (PCB Rule) at 40 CFR Part 761. The U.S. Environmental Protection Agency (U.S. EPA) issued the PCB Rule under authority of Section 6 of the Toxic Substances Control Act (TSCA), 15 U.S.C. §§ 2601 et seq.

As we discussed on the telephone on March 24, I need some additional information regarding the December 1997 spill of PCBs from one of the powerhouse transformers in Substation 10. Specifically, I request the following documents:

- 1. Copies of all documentation of the PCB cleanup that has taken place to date.
- 2. If the spill cleanup documentation does not include a discussion of one or more of the following issues, please create that documentation and provide it to me:
  - a. how the spill occurred,
  - b. an estimate of the quantity of PCBs spilled, and a description of what information this quantity estimate is based upon,
  - c. a description of the cleanup procedure,
  - d. all test results of sampling done in the area after the spill to determine the adequacy of the cleanup,
  - e. the method used to cover the cleaned surfaces to prevent the spread of PCBs, and the method by which the covering was affixed to the contaminated surface,
  - f. the marking used, if any, to notify individuals in the area that the area contains spilled PCBs,

- g. the date(s) on which the contaminated areas within the substation were cleaned, covered and/or marked.
- 3. Copies of all documentation related to the plan to cleanup the remaining PCBs spilled in that substation.

Please provide this information to me by May 19, 2000. You may contact me at 312-886-6294 if you have any questions regarding this request. Thank you for your cooperation in this matter.

Sincerely,

Thomas J. Crosetto

Environmental Scientist

DaimlerChrysler
Dayton Thermal Products
1600 Webster Street
Dayton, Ohio 45404

FX: 116-1928 TEL: 16-7344 Pages:

Don, lailed you please forward this citation to the appropriate folks.

Give me a call, if you have quistions.

Manles 25

Joseph C. Whitlock Chief PowerHouse Engineer Tel - 937.224.2467 Fax - 937.224.2915

Email JCW14@DaimlerChrysler.com



### PCB COMPLIANCE INSPECTION

Representing Region 5 EPA, Ohio EPA inspector, Craig Smith arrived at approximately 9:00am and announced his intentions of conducting an inspection. After meeting Smith and checking credentials, I took him to my office. I notified Don Remboski, SE&E, of the inspection.

Smith checked PCB annual logs from 1991 to current. 2 Copies were made for the plant and agency.

Plant Engineer, Chuck Casey accompanied me and a Facility walk-through was conducted next to determine transformer markings, locations, and storage.

The powerhouse was inspected where the last two PCB-containing transformers were located. The contaminated concrete pad from transformer 10-B was observed and the inspector indicated everything was OK. He took two pictures of transformer 10-B. He was informed of our intentions to remediate during the 2nd qtr.

Next the PCB storage area was observed. The only notes made were to replace the sheetmetal wall due to possible rainwater infiltration. Smith stressed that PCB migration was a serious threat. One picture was taken of the storage area.

Back in my office, he revisited the completed copies and checked the CFR. The two findings are indicated on the field citation.

Y:\MISC\CITATION.PCB



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

### **REGION 5**

### 230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 66644

### FIELD CITATION

REPLY TO THE ATTENTION OF:

De me ( Denl. )	Thornal Dealury	
Facility Name	· · · · · · · · · · · · · · · · · · ·	
1600 Williams ST	xe7	Compliance Inspection Date:
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Facility Address	City State	3 11, 1417
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spection was to assess	U.S.C. Section 2601 et sec the facility's compliance was ayls (PCB) Final Rule, 40 C.F	rith the requirements of the
the U.S. EPA from proce assessing appropriate p	ion and receipt of any docume eding under TSCA or any other enalties. Any enforcement ac n of the inspection report wo is citation.	r applicable statute and string taken by the U.S. EPA
It appears that the about the about the about the second s	ove-named facility was not in Part 761. The inspection i	compliance with the re- revealed the following
1. AUTHORIZATIONS (Use 761.30)	2 MARKING (761.40)	3. STORAGE (761.65)
RECORDKEEPING (761.180)	5. OTHER	

### CITATION

### DOCUMENTATION REQUIRED TO CORRECT THE ABOVE VIOLATION(S)

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O. Box 1049			Degram OH 6004 45404
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internal EPA Use.	Copies may be provided to	o recipient as acknowledg	pment of this notice.
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Under the author?	y of Section 11 of the Taxic		
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# US ENVROPMENTAL PROTECTION ACENCY VASPINICION, DC 20480

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1. INSPECTOR ADDRESS Chio 2PA  Lazarus Government Center  P.O. Box 1049  Columbus, CR 43216-1049
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not the main and the copies of this form may be provided to consider and enforcement of the Toxic Substances Control Act.

NO.	RECEIPT OF DOCUMENT(S) ANDVOR SAMPLE(S) DESCRIBED IS HEREBY ACKNOWLEDGED:  DESCRIPTION  OESCRIPTION  (194)
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r la S	1993 Annual Peis report 1993 Annual Peis report 1995 Annual Peis report
L. W.	19th Annual Pell report  4 phorographs (10x provage area and 30x 1997 relocue)
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INSPECTOR GIGNATURE	
NAME	ANN SECTION
TITLE	DATE SIGNED TITLE  OATE SIGNED  OATE SIGNED  OATE SIGNED

\*\* CPO: 1918-444-881/80159

### **NOTIFICATION REPORT**

### Stationary Environmental and Energy

Environmental Episode (spill, discharge, fire, explosion, etc.)					
Message From:	Joe Whitlock/John Pomroy				
Phone:	T/L 848-2467				
Time (AM/PM) & Date Received	10:00AM, December 31, 1997				
Chrysler Location	Dayton Thermal				
Time & Date of Occurrence	1:00PM, December 26, 1997				
Episode Description (include quantity spilled and reportable quantity limit)	PCB oil spill (< ½ gallon) during retrofill operation of a transformer to be removed. Immediately cleaned up. See attachments.				
Outside agencies already called, if any	National Response Center				
Message Received By	J. Troy				

Agency Environmental Review *							
Message From:	· · · · · · · · · · · · · · · · · · ·						
Phone:							
Time (AM/PM) & Date Received							
Chrysler Location Involved							
Agency Making Review (e.g., Region V, EPA, State DNR, County Air Pollution Control)							
Purpose of Review (e.g., RCRA Subtitle C, IWTP effluent, VOC emission PCB)							
Scheduled Review Time							
Message Received By							

*	Note:	Record	only wi	hen rev	iewers are	on-site o	r expected	within	two d	ays.
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### **Distribution:**

All Reports go to: M. W. Grice, D. L. Carlson and D. E. Stepaniak (Fax # 722-4888)

cc: W. C. Achinger, J. L. Troy, J. A. Carlson, T. A. Konkin (Dept.)

 Copy via FAX:
 FAX Number

 [] J. E. Thomas
 722-2175

 [] J. A. Cranmer
 897-0604

 [] J. H. Vines
 776-7947

 [] T. J. Hadrych
 722-4697

NOTIF. A-71

December 26th, 1997

#### PCB REMOVAL PROJECT AND INCIDENTAL PCB SPILL

An S.D. Myers Technician began pumping PCB oil from transformer 10-B. The forward/reverse pump was inadvertently wired incorrectly, or the pump was in the forward mode - either action caused the PCB oil to leak out of a seal located at the top of the transformer.

PCB oil was less than or equal to 1/2 gallon and confined to the concrete pad below directly below the transformer, the lower part of a wall, and tools/supplies next to the transformer.

Absorbent pads, dry-zorb, rags, and cleaning solution was used to remove the PCB oil. All contaminated objects were disposed of in a 55g drum.

Within the spill boundary, wipe samples were taken by S. D. Myers to confirm clcan-up. Due to personnel in the immediate area and quick clean-up, contamination was kept to a minimum.

Reported to NRC

Notified by Ferndale rep that oil had leaked on floor due to pump problems. Spill was confined to the outline of the 10B transformer. Environmental Coordinator was at site and confirmed spill occurred in an indoor, restricted access location.

Area was isolated with caution tape and S. D. Meyers began cleaning up spill. All clean-up debris was put into 55g DM labeled as PCB.

Originally, tools were to be cleaned, isolated, and sampled. But, ALL Parties then agreed to have all tools and supplies that were suspected to have contacted the PCB oil to be disposed of in 55g DM.

Confirmed with Facilties Engineer spil was maybe one pint. Spill appeared to be less than 1/2 gallon and did not meet the EPA reporting requirements nor National Response Center criteria, per Stationary Environmental Bulletin - 203-TSCA(9/1/91).

Ferndale/S. D. Meyers allowed work to continue beyond the spill area and after caution tape was removed, Freedom personnel continued their activities.

Later in the evening, the environmental coordinator witnessed a Freedom employee retrieving a pair of channel-locks from the PCB DM. Ferndale was immediately notified of the activity. The employees were previously notified to dispose of such tools and Ferndale was to address the issue with Freedom.

Security notified to retrieve pager # of Troy Konkin. Unable to locate and would try the CIMs.

SATURDAY - 12/27/97

10B transformer PCB Clean-up completed that night. 10A transformer was drained without any problems. By end of day, all PCB materials were manifested and transported.

SUNDAY - 12/28/97

MONDAY - 12/29/97

TUESDAY - 12/30/97

Post-it Fax Note 7671	Date 15/98 pages
To sohn rad	From IC Whitel
Co./Dept. CTC	CO. DTP
Phone #	Phone # 224-2467
Fex# 8 776-7928	Fax #

Freedom Electric wants to know the level of contamination of PCB. Ferndale informs them of the sampling results. Workers walked off job because they believed the levels to be too high. All vehicles were sampled at 10:30pm and clothes wore each day on the job were quarantined until further notice.

John Pomroy and Bill Watt contacted and the details of the spill/PCB exposure communicated. Consensus seemed to be unless personnel ingested material or had free liquid on their skin, exposure/risk was minimum.

#### WEDNESDAY - 12/31/97

S. D. Myers conducts sampling of cleaned areas and applies plastic/plywood in all suspected areas.

Discovered one pound triggers spill reporting. Received NRC #417726 from NRC Officer Rutherford after detailing the events of the spill.

**THURSDAY - 1/1/98** 

Quarantined clothing is disposed of by S.D. Myers. After S. D. Myers conducts another clean-up of aisle-way. All the plastic, trash, rags, and debris in area is disposed of in 55g DM, manifested, and transported.

### FRIDAY - 1/2/98

Art Ashly of FERNDALE confirmed the aisle-ways to be cleaned by the results of the analytical and plastic/plywood would be removed by S. D. Myers for disposal ASAP. Plywood and plastic only remains under the transformer and on top of the pad.

Ferndale received information from S. D. Myers indicating PCB DM inventory contained missing tools. Art Ashly to communicate findings to Tom Ratliff of Freedom Electric.

Art Ashly to forward all sampling results to Chrysler. Final report to be issued to Chrysler detailing events.

#### MONDAY - 1/5/98

S. D. Myers to ask Freedom Electric for inventory of tools that were disposed of during the spill.

# Dayton Thermal PCB Transformer Spill Clean-Up Alternatives

# **Background**

PCB transformers were changed out at the facility during 1997 Christmas shutdown. While draining of transformer #10B (powerhouse) was being conducted, approximately ½ gallon of PCB oil was spilled on the transformer and concrete pad beneath. The concrete was immediately cleaned and sampled. Due to timing requirements of the production shutdown, the new transformer was installed prior to the receipt of sampling data. Currently, the inaccessible portion of the concrete pad (ie. below the transformer) is not within TSCA cleanup requirements.

#### **Cleanup Options**

# 1) Clean Pad While Transformer is Energized

This option has been evaluated and dismissed. There is not enough slack in the connector to raise the transformer a sufficient amount to clean the pad.

#### 2) Clean Pad While Transformer is Deenergized

Timing for this procedure is as follows:

disconnect/move transformer	½ day
clean transformer	1 day
replace/reconnect transformer	½ day
contingency	1 day
total	3 days

#### 2A) During Production

Rental compressors would be installed during the clean up activities. Clean up may be performed at any time.

# 2B) During July Shutdown

Since production will be down and weather is favourable, compressors would not be required. Although a shutdown is currently scheduled at the facility, it has typically been canceled due to production requirements.

#### 2C) During Weekend

This option has been evaluated and dismissed. Weekend shutdowns are not sufficient duration to allow completion of the cleanup activities.

### 3) Encapsulate Contaminated Area

Apply to EPA for variance from TSCA cleanup requirements (see attached proposal from cleanup contractor). Seal bottom of transformer to concrete pad. Clean up exposed concrete to within TSCA levels. Concrete pad would be cleaned when the transformer is eventually replaced.

#### Recommendation

Plan to conduct clean up during July shutdown (Option 2B). If shutdown is ultimately cancelled, apply for EPA variance to close in place (Option 3).

# MYERS

Pollution Prevention & Remediation

January 30, 1998

Terry Konkin Chrysler 800 Chrysler Drive Auburn Hill, MI 48326-2757

Re: Chrysler, Dayton Thermal

Dear Terry,

Per your request to Marilea Fisher, of S. D. Myers, Inc., (SDMI) I am sending you this letter to recap what SDMI proposes for the next step in the remedation process at the above mentioned facility.

On January 12, 1998 Joe Whitlock, of Dayton Thermal, asked that SDMI contact the Ohio EPA to discuss the situation without naming the specific corporation. As you are aware the area under the transformer and switchgear is still above the levels specified by 40 CFR 761.125. vault area around the transformer also has levels above the specifications.

SDMI believes that as the area is solvent washed the solvent goes under the equipment, causing the contamination to washout to the area around the transformer. Joe has indicated that Chrysler does not want to de-energize the equipment so that we can clean under it. Joe asked that we talk to the EPA about the possibility of leaving the contamination under the equipment and cleaning the area around the unit.

In my conversation with the EPA we advised them that we would use silicone sealer to seal the bottom of the equipment to the floor, then clean the floor to the levels required. They advised that this should be acceptable, provided a notation was made in the annual log identifying the area and signs are posted on the equipment notifying people that the area under it was contaminated. At some point in the future when the equipment was removed the area could then be cleaned to meet the requirements.

SDMI proposes that we do as was outlined to the EPA. Chrysler should contact the EPA, or allow SDMI to make the contact, and advise what actions are officially proposed. This should allow the EPA to provide written authorization for the actions to be taken.

In the event you have questions, or would like to discuss this matter further, please feel free to contact me at extension 3218.

Sincerely,

Lynn Fritz

cc: Dana Myers Marilea Fisher

### ATTACHMENT 3

# CHRYSLER PCB REMOVAL WORK COMPLETION CHECKLIST

Plant Name: DAYTON	THERMAL	Location Code: 540	7
	96-0007 TJON OF (1) 1 (Revised Grom (3	OCB TRANSFORM	EL
Actual date PCB equipment were rem			
Actual date project was completed:	:	DEC. 27, 1996	
List of PCB items placed in storag DESCRIPTION		MBER (OR OTHER DESIGNA	ATION)
ITE 2000 KVA		12059	
List of PCB items disposed of: DESCRIPTION	SERIAL NUMBER OR OTHER DESIGNATION	AMOUNT OF PCB LIC ON) (GALLONS OR KILOGE	
ITE 2000 KVA	12059	1917 K6	=
1. PCB liquid in transformers was drained prior 2. PCB items removed from service have been lab 3. PCB items in storage have appropriate PCB la 4. PCB items transported from the Chrysler faci manifest. 5. The Environmental Coordinator has contacted, facility after receiving the signed manifest the PCB items. 6. The amount of PCB liquid in storage for disp articles and rinse material. Please explain 7. Were there any PCB spills or leaking PCB tra was initiated within 24 hours of PCB spill d Action taken for the initiation of a PCB cle contacted, date, and time. 8. PCB transformers were sent to a TSOF for com all other PCB items were sent to a TSOF for 9. After completion of on-site work, all hoses, decontaminated in accordance with EPA and Ch SEB Bulletins). 10. The TSOF will be contacted if the Certificate period. 11. The local fire department has been notified ( accordance with registration requirements un applicable 12. The facility Episode Plan will be modified as COMMENTS:	aled with the date of removels. lity have been manifested. in writing or by telephone to verify the disposing for osal is the same as that when any deficiencies in the Constormers? Clean up of PCE iscovery or 48 hours for learning was noted in writing in plete destruction (metals of incineration. pumps. drip pans, tools and rysier requirements (40 CFR of Destruction are not retained that PCB transformers were der 40 CFR 761.30(a)(1)(vi)	Attach copies of the  e, the final disposing scility has actually received sich was drained from PCB smments Section.  Septils and leaks (if any) saking PCB transformers. Including names of persons cleaned and smelted) and ad equipment used were 1761.79 and appropriate seceived within a six month eliminated) in	THE STATE OF THE S
	Facility and	vironmental Coordinato	<del>-</del>

Please return this checklist to EEA, Bill Achinger, CIMS 416-15-14, no later than six weeks after the completion of all PCB removal work.

•			Emergency Contr	act l'elephone	Number				
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N DHD B.7.4.7.6	o. 23547	Manifest Document No. 1 · 0 · 5 · 9 · 7	2. Po	نسسه سما مص	on in the sh red by Fede	aded areas is and law.
	CHR	norator's Name and Mailing Address YSLER / DAYTON THERMAL			01688	A Sk	Mandas Docum		
		O WEBSTER STREET Perator's Phone ( 513 1224-2487		ON, OH 45	401	BL Sto	te Generator III		
	5. Trai	nsporter 1 Company Name	6.	US EPA ID Nur		C.S.	to Transporter's ID	13.45	THE BOOK WAY
		D. MYERS, INC.  sporter 2 Company Name	[O•H•I	US EPA ID Nur			reporter's High		
	9. Desi	ignated Facility Name and Site Address	10.	US EPA ID Nun		F. Tre	reporter's Phone X	KENTANTA.	CRIZOWEK
	s.	D. MYERS.INC.				113.01	A CONTRACTOR	77.84	the party
		D SOUTH AVE. LLMADGE, OH 44278		0-0-5-3-5-	7 • 6 - 2 - 9 - 4	H. Fox	since Phone (33		TOUO TOUR
	11. U	S DOT Description (Including Proper Shipping I	lame, Hazard Class, and ID No	ımber)	12. Con		13. Total	14. Unit	the second
	a.	RQ, POLYCHLORINATED		2315, PG		1772	Quantity ESTIMATED	Wi/Val	
	X	III, MARINE POLLUTAN	(LIQUID)		00.1	T·P	0.1.6.8.7	K	PCB 2
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R	d.				b D·1	C·M	Q64.4.3	K	PCB 1
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l	11C		INUATION SHEET	FOR ADDITI	ONAL INFO	RMAT	ION	French Start	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	•	cial Handling Instructions and Additional Inform	otion *24 HOUR EME	RGENCY RES	PONSE #XX	XXXX	-I KKKKKK		
	CD	OTHER DOC. TO: FERNDA	LE ELECTRIC				E1	RG #17	1
	16GEN	IERATOR'S CERTIFICATION: 1 hereby declare ted, marked, and labeled, and are in all respec	hat the contents of this consign s in proper condition for transp	ment are fully and o	accurately describ	ed abovi	e by proper shipping	ng name an	nd are classified, neal regulations.
	If I o	om a large quantity generator, I certify that I comically practicable and that I have selected t	have a program in place to re- ne practicable method of treats	educe the volume of neat, storage, or di	and toxicity of wa	sha gene Gilable	erated to the degree	e I have d	otermined to be
	man	of to human health and the environment; QK, it agement method that is available to me and that	om a small quantity generator	r, I have mode a go	od foith effort of m	inimite	my waste generation	on and sele	ct the best waste
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	20. Focili	ty Owner or Operator: Certification of roceipt					<u> </u>		
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	K	en Longsdorf		in ho	ngsdar			1/5	13.0196
•			ORIGINAL-RETU	RN TO GENER	TATOR //				

# CHRYSLER PCB REMOVAL WORK COMPLETION CHECKLIST

Plant Name:	DAYTON	THERMAL	Location Code:	5407
Project Number:	5407-9	5000/		
Project Description:	ELIMINAT	TON OF (3) PCB	TRANSFORMERS	
<del></del>			12/2/12	
Actual date PCB equipm	ent were re	moved from service:	13/26/95	<del></del>
Actual date project wa	s completed		12/2//93	
List of PCB items plac DESCRIP			UMBER (OR OTHER DE	SIGNATION)
ALL SENT	OFF-S	ITE I MMEDIA	ELY	
List of PCB items disp	osed of:	SERIAL NUMBER	AMOUNT OF PC	g i folito
DESCRIPTION		(OR OTHER DESIGNATI		
ITE- 2000 KVA		12058	500 GAL. C.	659,000 ppH
ALLIS CHALMERS - 3	2000 KVA	80780	3266AL. 89	19,000 pp
ITE - 2000 KVA		12060	5006AL. @ 67	79,000 PPH
<ol> <li>PCB liquid in transformers w</li> <li>PCB items removed from servey</li> <li>PCB items in storage have ap</li> <li>PCB items transported from temanifest.</li> <li>The Environmental Coordinate facility after receiving the the PCB items.</li> <li>The amount of PCB liquid in articles and rinse material.</li> <li>Were there any PCB spills or was initiated within 24 hour Action taken for the initiat contacted, date, and time.</li> <li>PCB transformers were sent thall other PCB items were sent all other PCB items were sent decontaminated in accordance SEB Bulletins).</li> <li>The TSDF will be contacted if period.</li> <li>The local fire department has accordance with registration applicable</li> <li>The facility Episode Plan will</li> </ol>	ce have been late propriate PCB late Chrysler facilities and contacted, signed manifest storage for disp. Please explain leaking PCB trass of PCB spill dion of a PCB cle of a TSDF for common to a TSDF for work, all hoses, with EPA and Charles been notified (requirements un	seled with the date of remonshels.  Ility have been manifested.  In writing or by telephone to verify the disposing foosal is the same as that we any deficiencies in the Consformers? Clean up of PC discovery or 48 hours for leanup was noted in writing explete destruction (metals incineration.  In pumps, drip pans, tools a pumps, drip pans, tools a pumps of Destruction are not resulted that PCB transformers were der 40 CFR 761.30(a)(1)(vi	Attach copies of the se, the final disposing acility has actually received with the second se	
COMMENTS: RECE	VED	<del></del>		
JAN 23	1998	Dou	ales Ol	

Pollution Prevention Facility Environmental coordinator

Please return of Please return of all PCB removal work.

	management method that is available to me and that I can afford				
	DOUG ORF TED SOCHA	Signature Syreal Relay	Month   -Z	26	9.5
	17. Transporter 1 Acknowledgement of Receipt of Materials				
	Printed/Typed Name PJ Nock	Signature P	Month  1.2	2.6	95
2	18. Transporter 2 Acknowledgement of Receipt of Materials				_
	Printed/Typed Name	Signature	Month	Day	Year
1				•	<u> </u>
	19. Discrepancy Indication Space				
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13A 6:86 KG-

20. Facility Owner or Operator: Certification of receipt of haza dous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name KIN LONGSDORF

Social incombbe alicos The state of the s **Emergency Contact Telephone Number** Information in the shaded areas is not required by Federal law. 1. Generator's US EPA ID No. UNIFORM HAZARDOUS 2. Page 1 WASTE MANIFEST о-н-р-<u>0-7-4-7-</u>0-3-5-4-7 A St. M. F. Doublinks Generator's Name and Mailing Address CHRYSLER / DAYTON THERMAL 1600 WEBSTER STREET DAYTON, OH 45404 4. Generator's Phone | 513 | 224-2489 TED: SOCHA ATTN: 5. Transporter 1 Company Name US EPA ID Number D. Transporter's Phone (216)6-3-2666 0.H.D.0.5.<u>3.5.7.6.2.9.4</u> D. MYERS, INC 7. Transporter 2 Company Name US EPA ID Number F. Transporter's Florie 2 6/6 G. State Facility's D US EPA ID Number 9. Designated Facility Name and Site Address S. D. MYERS, INC. H. Facility's Phone 180 SOUTH AVE. 2167 TALLMADGE, OH, 44278 0-H-D-0-5-3-5-7-6-2-9-4 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. NON-DOT REGULATED POLYCHLORINATED BIPHENYLS Ь. K. Handling Codes for Wastes Lis J. Additional Descriptions for Materials Listed Above 44 11A. DRAINED ASKAREL XFMRS. A 14 35 3 3 SEE ATTACHED MANIFEST CONTINUATION SHEET FOR ADDITIONAL INFORMATION. 15. Special Handling Instructions and Additional Information \*24 HOUR EMERGENCY RESPONSE #XXXXXXXXXXXXX ERG #31 CD & OTHER DOC. TO: FERNDALE ELECTRIC 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimized the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste enteration and select the best waste management method that is available to me and that I can afford. SIGNED BY 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Doy Month Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name KEN LINGSPORF 12127195

ORIGINAL RETURN TO GENERATOR

# ATTACHMENT 3 CHRYSLER PCB REMOVAL WORK COMPLETION CHECKLIST

Plant Name: DAYTON	THERMAL LOC	ation Code: <u>54</u>	07
Project Number: 5407	-930061		
	NATION OF (2) PCI	B TRANSFORM	<u>IETES</u>
Actual date PCB equipment were r	emoved from service: $\Lambda$	100.23, 1995	<del></del>
Actual date project was complete	d: _ <i></i> /_	10U. 25, 1995	
List of PCB items placed in stor DESCRIPTION	age for disposal: SERIAL NUMBE	R (OR OTHER DESIGN	ATION)
ALL SENT OFF-SI	TE IMMEDIATELY		
List of PCB items disposed of: DESCRIPTION	SERIAL NUMBER (OR OTHER DESIGNATION)	AMOUNT OF PCB LI (GALLONS OR KILOG	
ALLIS CHALMERS 2000KUA	4796368	380 GAL. C. 813	3,000 nor
ALLIS CHALMERS SOOKVA	4796369	380 GAL @ 78/10	"
<ol> <li>PCB liquid in transformers was drained prize PCB items removed from service have been 13. PCB items in storage have appropriate PCB 4. PCB items transported from the Chrysler famanifest.</li> <li>The Environmental Coordinator has contacted facility after receiving the signed manifest the PCB items.</li> <li>The amount of PCB liquid in storage for discribles and rinse material. Please explain the PCB shifts or leaking PCB the was initiated within 24 hours of PCB spill Action taken for the initiation of a PCB contacted, date, and time.</li> <li>PCB transformers were sent to a TSDF for contacted, date, and time.</li> <li>PCB transformers were sent to a TSDF for contacted in accordance with EPA and 6 SEB Bulletins).</li> <li>The ISDF will be contacted if the Certification period.</li> <li>The local fire department has been notified accordance with registration requirements of applicable.</li> <li>The facility Episode Plan will be modified accordance.</li> </ol>	abeled with the date of removal filabels. cility have been manifested. Attack, in writing or by telephone, the st to verify the disposing facility sposal is the same as that which win any deficiencies in the Comment ransformers? Clean up of PCB spil discovery or 48 hours for leaking leanup was noted in writing including the destruction (metals cleaned inclineration. S. pumps, drip pans, tools and equilibrium. Chrysler requirements (40 CFR 761. tes of Destruction are not received (that PCB transformers were elimitation 40 CFR 761.30(a)(1)(vi).	efinal disposing by has actually received as drained from PCB is Section.  Is and leaks (if any) PCB transformers. In an ames of persons and and smelted) and imment used were 79 and appropriate and within a six month mated) in	2/6/N N S S S S S S S S S S S S S S S S S S
	Facility Enviro	w ) . () / nméntal Coopdinate	or
Please return this checklist to E than six weeks after the completi	EA, Bill Achinger, CIMS on of all PCB removal wo	416-15-14, no late	!r